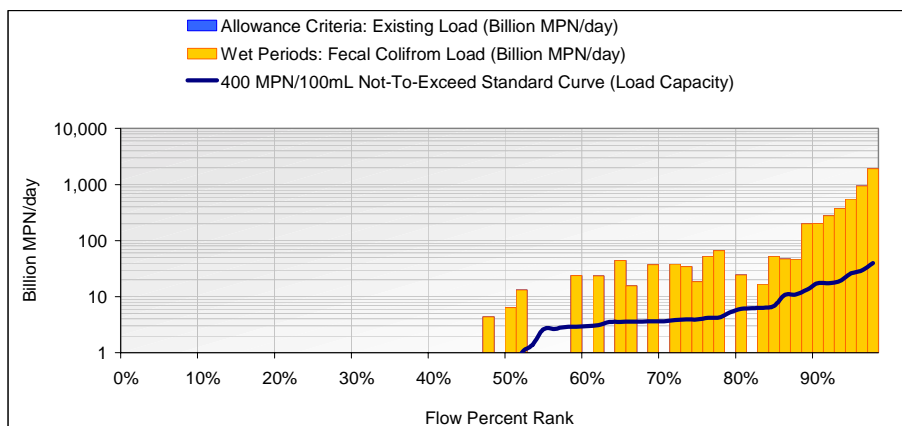


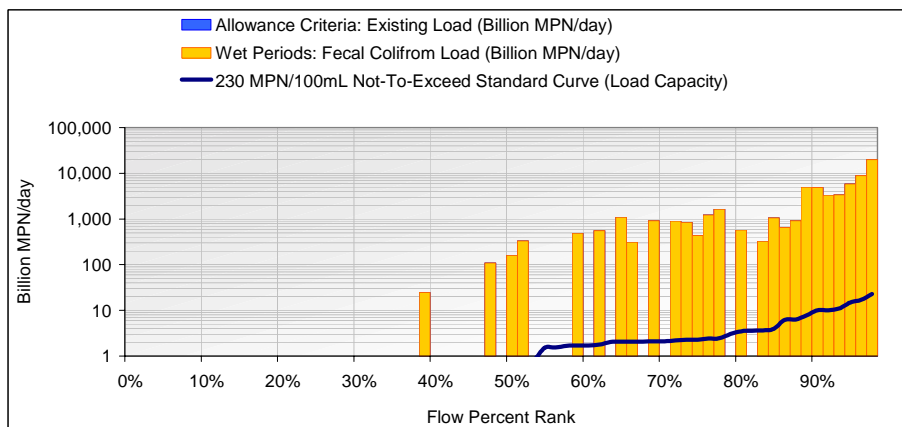
**Appendix H**  
**Wet Weather**  
**TMDL Results**

### Fecal coliform load duration curve and TMDL results for subwatershed 101 – TMDL



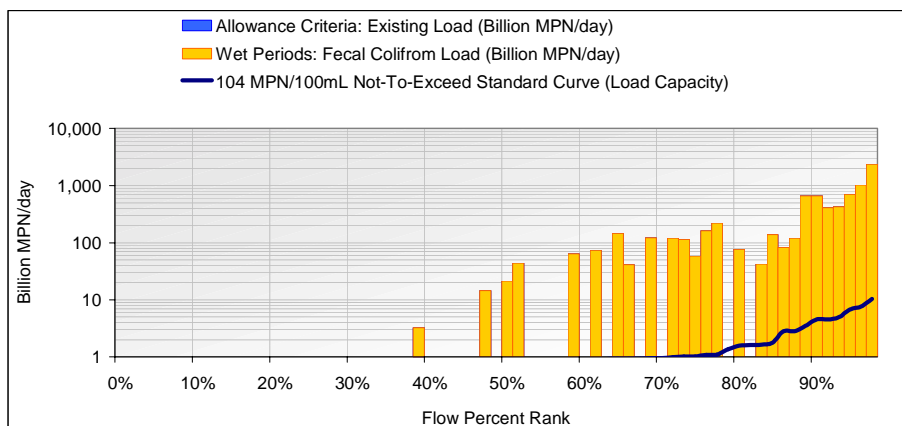
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	309	Billion MPN/Year
Total Load for Existing Condition	5,179	Billion MPN/Year
Total Load Using Allowance Criteria	5,179	Billion MPN/Year
Non-allowable Exceedance Load	4,923	Billion MPN/Year
Required Annual Load Reduction	95.1%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

### Total coliform load duration curve and TMDL results for subwatershed 101 – TMDL



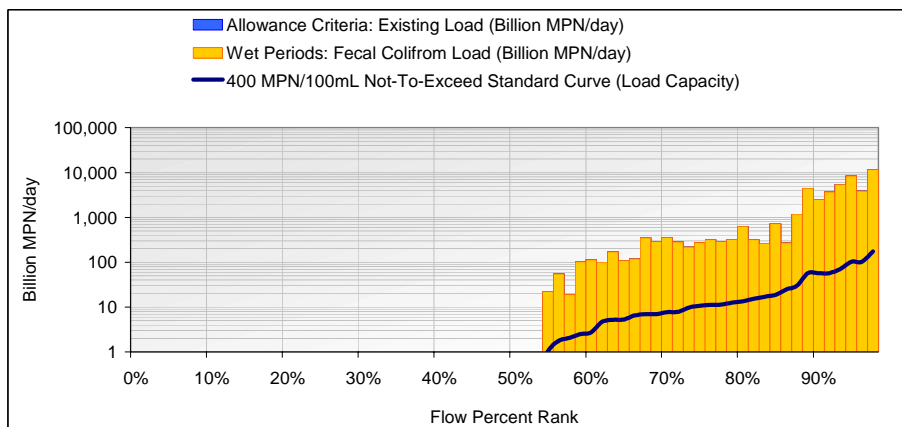
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	177	Billion MPN/Year
Total Load for Existing Condition	67,350	Billion MPN/Year
Total Load Using Allowance Criteria	67,350	Billion MPN/Year
Non-allowable Exceedance Load	67,203	Billion MPN/Year
Required Annual Load Reduction	99.8%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

## Enterococcus load duration curve and TMDL results for subwatershed 101 – TMDL



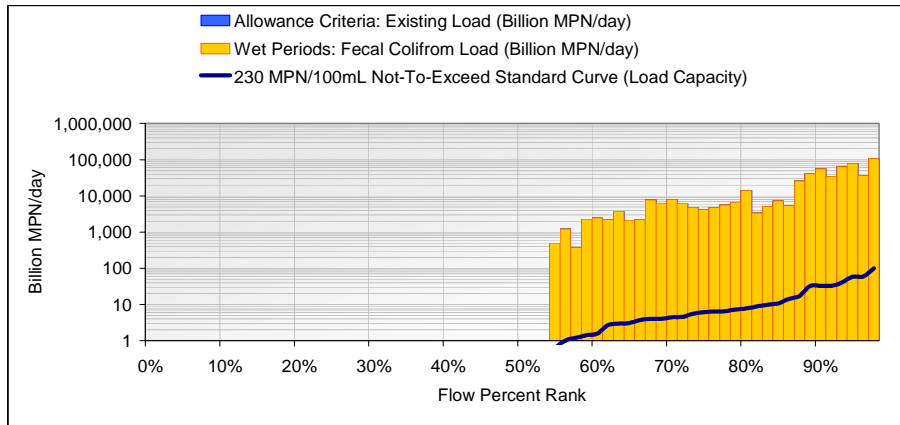
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	80	Billion MPN/Year
Total Load for Existing Condition	8,374	Billion MPN/Year
Total Load Using Allowance Criteria	8,374	Billion MPN/Year
Non-allowable Exceedance Load	8,308	Billion MPN/Year
Required Annual Load Reduction	99.2%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

## Fecal coliform load duration curve and TMDL results for subwatershed 103 – TMDL



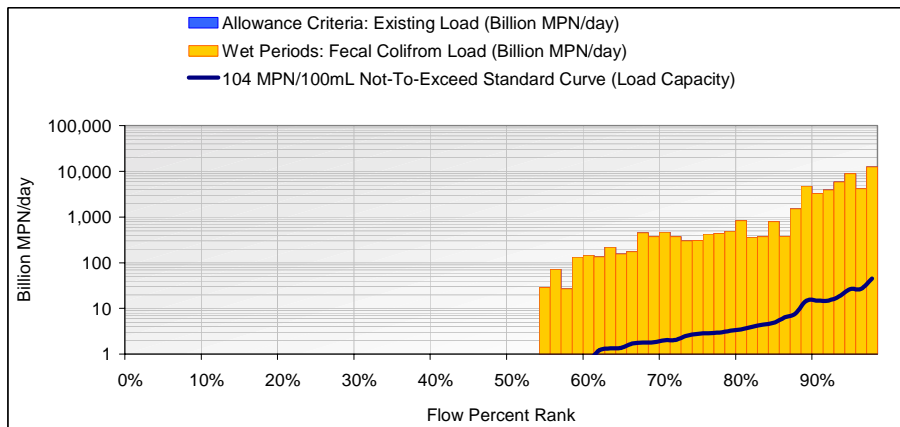
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	872	Billion MPN/Year
Total Load for Existing Condition	47,497	Billion MPN/Year
Total Load Using Allowance Criteria	47,497	Billion MPN/Year
Non-allowable Exceedance Load	46,633	Billion MPN/Year
Required Annual Load Reduction	98.2%	Percentage
Wet Day Exceedances	36	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	36	None

Total coliform load duration curve and TMDL results for subwatershed 103 – TMDL



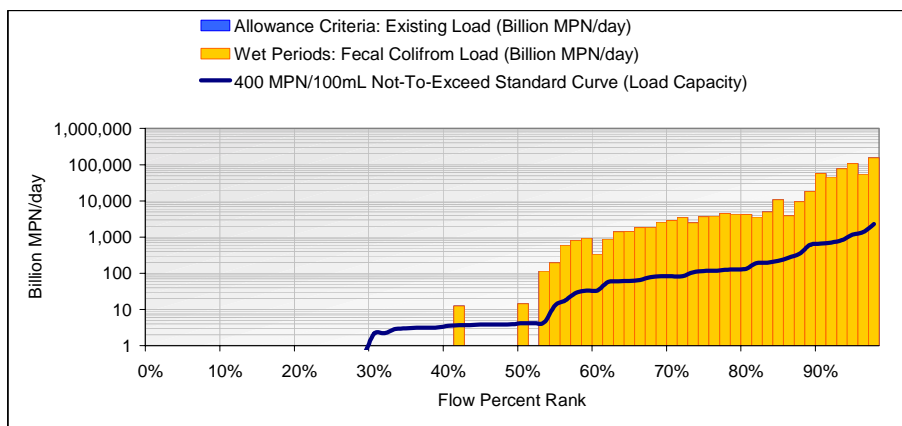
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	501	Billion MPN/Year
Total Load for Existing Condition	561,319	Billion MPN/Year
Total Load Using Allowance Criteria	561,319	Billion MPN/Year
Non-allowable Exceedance Load	560,821	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	37	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	37	None

Enterococcus load duration curve and TMDL results for subwatershed 103 – TMDL



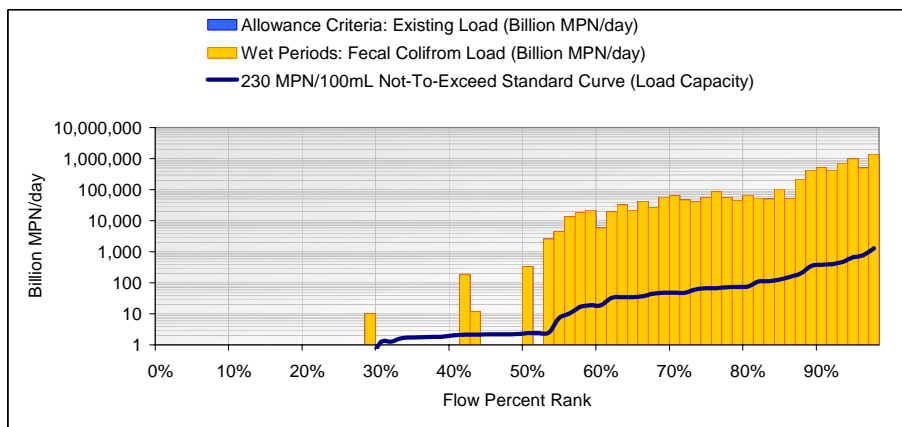
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	227	Billion MPN/Year
Total Load for Existing Condition	52,977	Billion MPN/Year
Total Load Using Allowance Criteria	52,977	Billion MPN/Year
Non-allowable Exceedance Load	52,752	Billion MPN/Year
Required Annual Load Reduction	99.6%	Percentage
Wet Day Exceedances	37	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	37	None

## Fecal coliform load duration curve and TMDL results for subwatershed 104 – TMDL



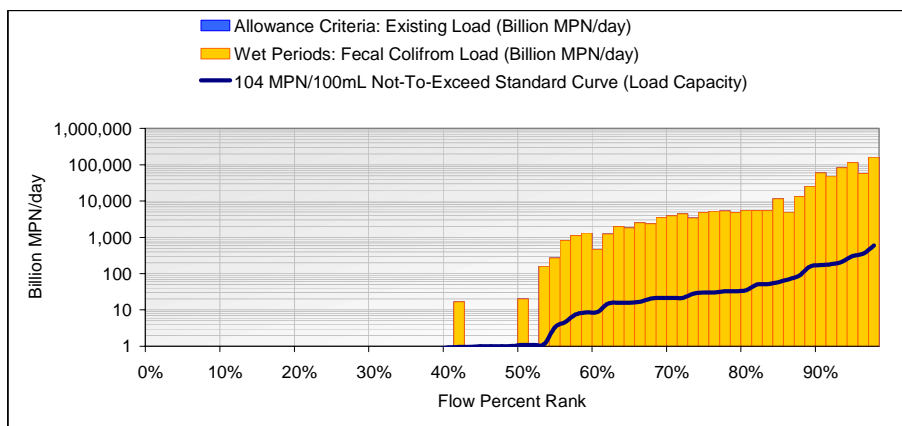
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	10,505	Billion MPN/Year
Total Load for Existing Condition	592,496	Billion MPN/Year
Total Load Using Allowance Criteria	592,496	Billion MPN/Year
Non-allowable Exceedance Load	582,079	Billion MPN/Year
Required Annual Load Reduction	98.2%	Percentage
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	43	None

## Total coliform load duration curve and TMDL results for subwatershed 104 – TMDL



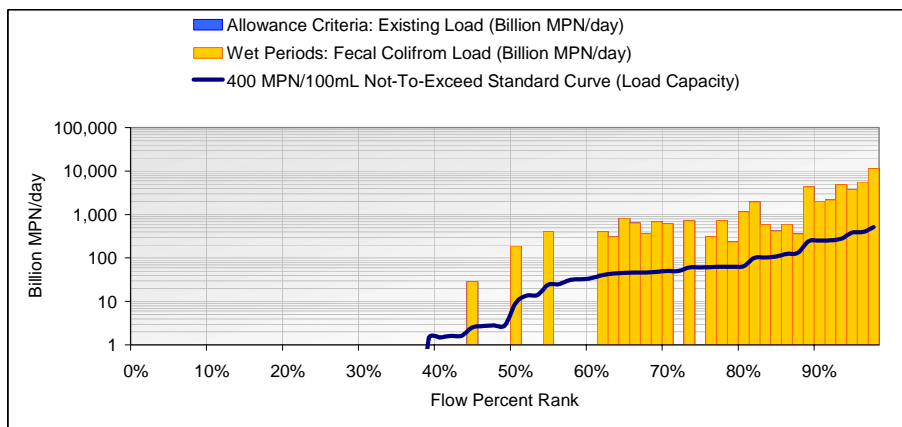
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	6,040	Billion MPN/Year
Total Load for Existing Condition	6,278,214	Billion MPN/Year
Total Load Using Allowance Criteria	6,278,214	Billion MPN/Year
Non-allowable Exceedance Load	6,272,211	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	49	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	49	None

## Enterococcus load duration curve and TMDL results for subwatershed 104 – TMDL



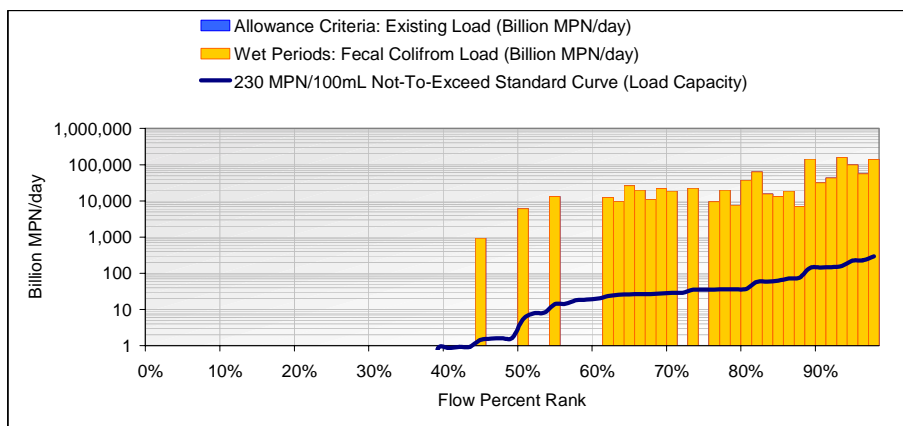
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,731	Billion MPN/Year
Total Load for Existing Condition	650,651	Billion MPN/Year
Total Load Using Allowance Criteria	650,651	Billion MPN/Year
Non-allowable Exceedance Load	647,939	Billion MPN/Year
Required Annual Load Reduction	99.6%	Percentage
Wet Day Exceedances	44	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	44	None

## Fecal coliform load duration curve and TMDL results for subwatershed 105 – TMDL



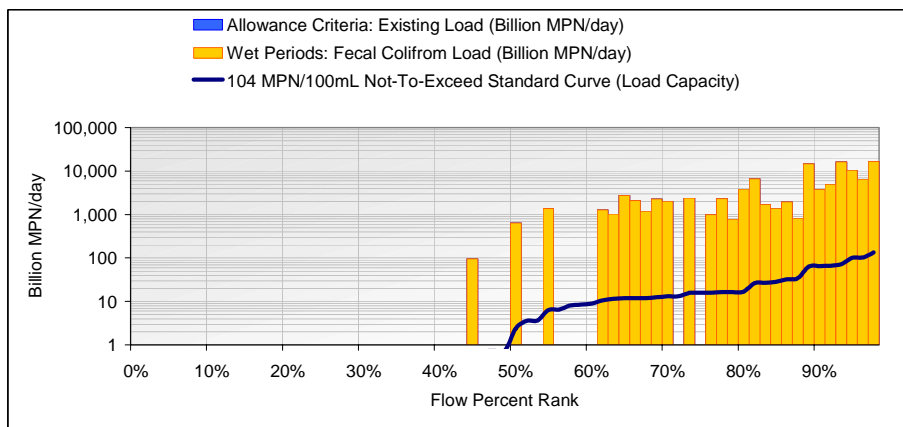
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	4,174	Billion MPN/Year
Total Load for Existing Condition	47,842	Billion MPN/Year
Total Load Using Allowance Criteria	47,842	Billion MPN/Year
Non-allowable Exceedance Load	44,154	Billion MPN/Year
Required Annual Load Reduction	92.3%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Total coliform load duration curve and TMDL results for subwatershed 105 – TMDL



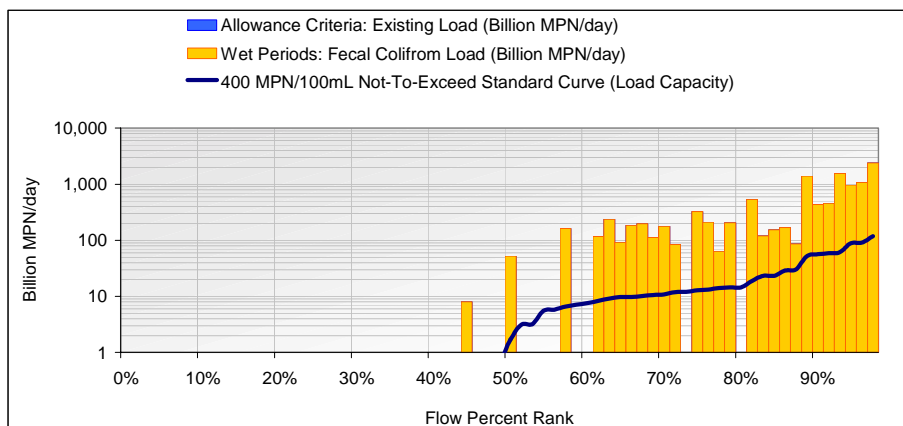
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,400	Billion MPN/Year
Total Load for Existing Condition	1,076,489	Billion MPN/Year
Total Load Using Allowance Criteria	1,076,489	Billion MPN/Year
Non-allowable Exceedance Load	1,074,368	Billion MPN/Year
Required Annual Load Reduction	99.8%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Enterococcus load duration curve and TMDL results for subwatershed 105 – TMDL



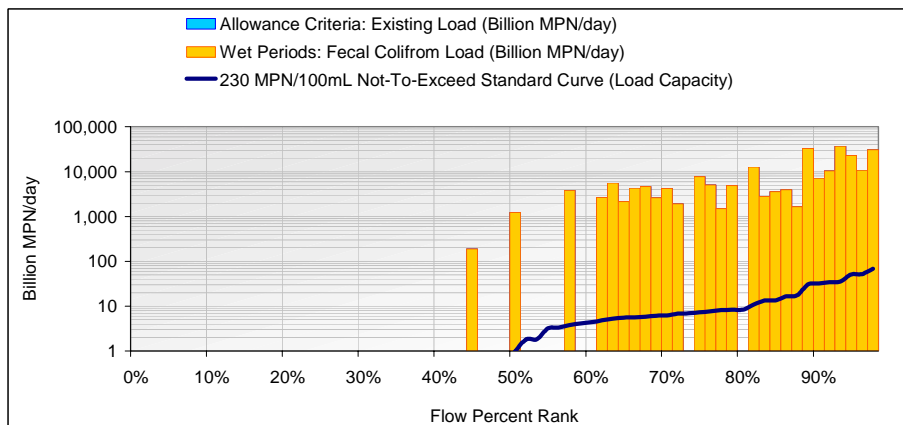
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,085	Billion MPN/Year
Total Load for Existing Condition	117,393	Billion MPN/Year
Total Load Using Allowance Criteria	117,393	Billion MPN/Year
Non-allowable Exceedance Load	116,434	Billion MPN/Year
Required Annual Load Reduction	99.2%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Fecal coliform load duration curve and TMDL results for subwatershed 106 – TMDL



Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	932	Billion MPN/Year
Total Load for Existing Condition	12,001	Billion MPN/Year
Total Load Using Allowance Criteria	12,001	Billion MPN/Year
Non-allowable Exceedance Load	11,183	Billion MPN/Year
Required Annual Load Reduction	93.2%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

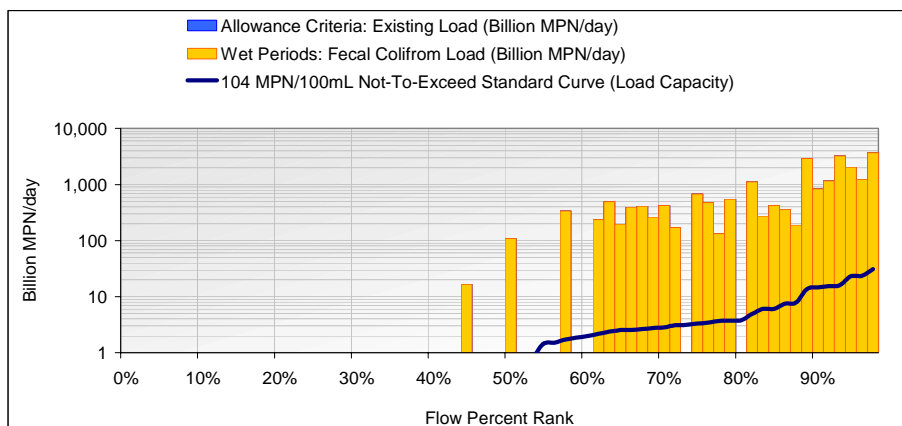
Total coliform load duration curve and TMDL results for subwatershed 106 – TMDL



Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	536	Billion MPN/Year
Total Load for Existing Condition	238,530	Billion MPN/Year
Total Load Using Allowance Criteria	238,530	Billion MPN/Year
Non-allowable Exceedance Load	238,060	Billion MPN/Year
Required Annual Load Reduction	99.8%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

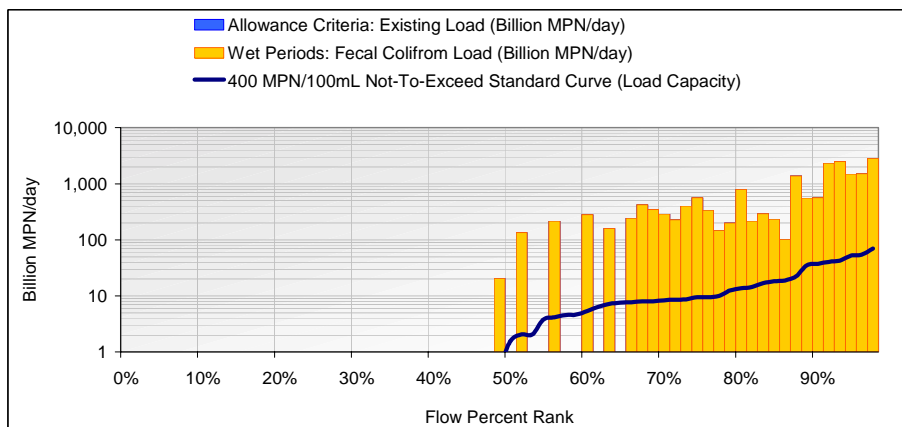


Enterococcus load duration curve and TMDL results for subwatershed 106 – TMDL



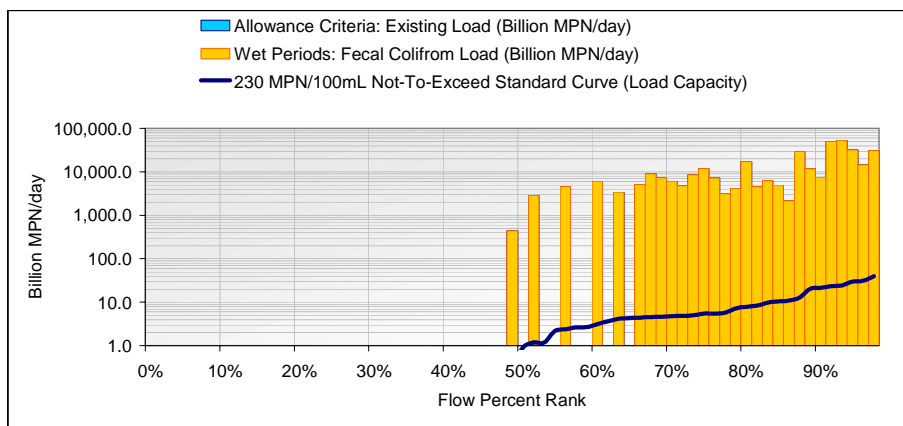
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	242	Billion MPN/Year
Total Load for Existing Condition	23,254	Billion MPN/Year
Total Load Using Allowance Criteria	23,254	Billion MPN/Year
Non-allowable Exceedance Load	23,041	Billion MPN/Year
Required Annual Load Reduction	99.1%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Fecal coliform load duration curve and TMDL results for subwatershed 201 – TMDL



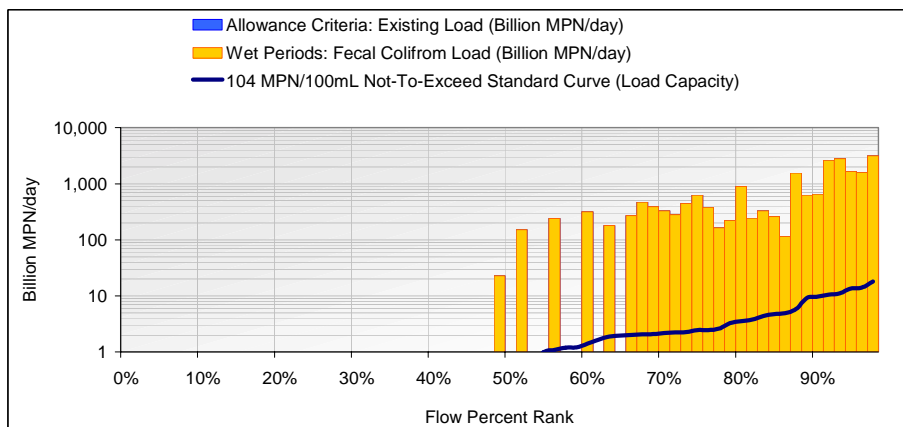
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	630	Billion MPN/Year
Total Load for Existing Condition	19,386	Billion MPN/Year
Total Load Using Allowance Criteria	19,386	Billion MPN/Year
Non-allowable Exceedance Load	18,823	Billion MPN/Year
Required Annual Load Reduction	97.1%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Total coliform load duration curve and TMDL results for subwatershed 201 – TMDL



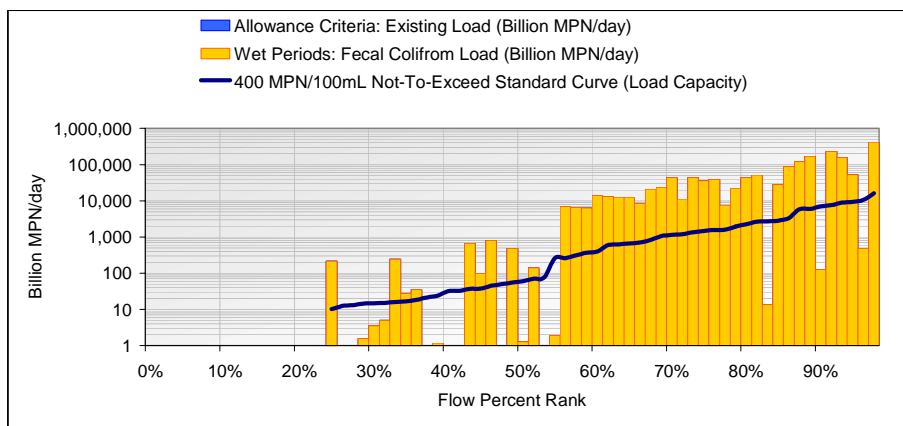
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	362	Billion MPN/Year
Total Load for Existing Condition	364,715	Billion MPN/Year
Total Load Using Allowance Criteria	364,715	Billion MPN/Year
Non-allowable Exceedance Load	364,391	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Enterococcus load duration curve and TMDL results for subwatershed 201 – TMDL



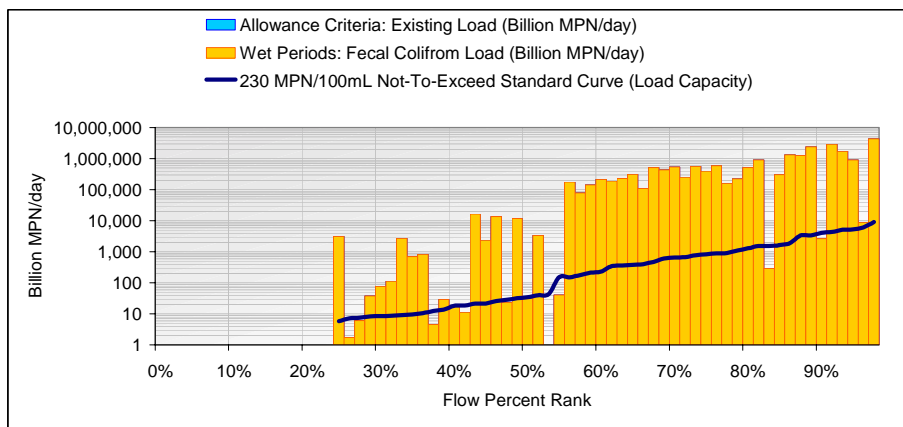
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	164	Billion MPN/Year
Total Load for Existing Condition	21,646	Billion MPN/Year
Total Load Using Allowance Criteria	21,646	Billion MPN/Year
Non-allowable Exceedance Load	21,500	Billion MPN/Year
Required Annual Load Reduction	99.3%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Fecal coliform load duration curve and TMDL results for subwatershed 202 – TMDL



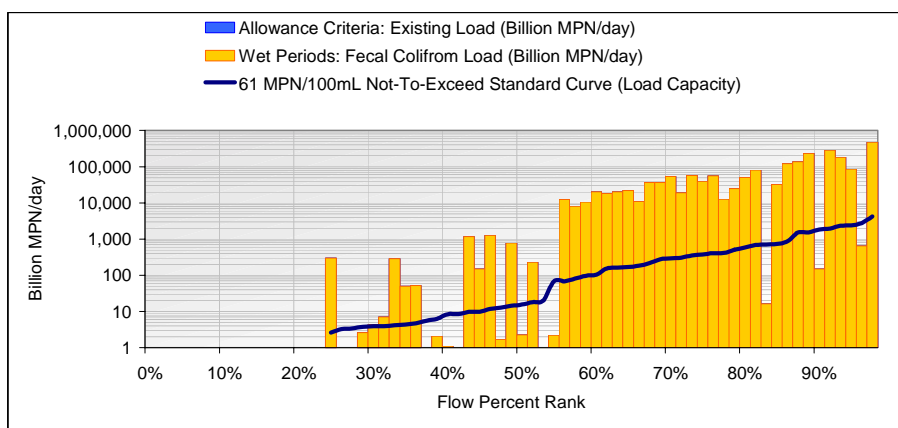
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	104,792	Billion MPN/Year
Total Load for Existing Condition	1,732,709	Billion MPN/Year
Total Load Using Allowance Criteria	1,732,709	Billion MPN/Year
Non-allowable Exceedance Load	1,648,711	Billion MPN/Year
Required Annual Load Reduction	95.2%	Percentage
Wet Day Exceedances	49	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	49	None

Total coliform load duration curve and TMDL results for subwatershed 202 – TMDL



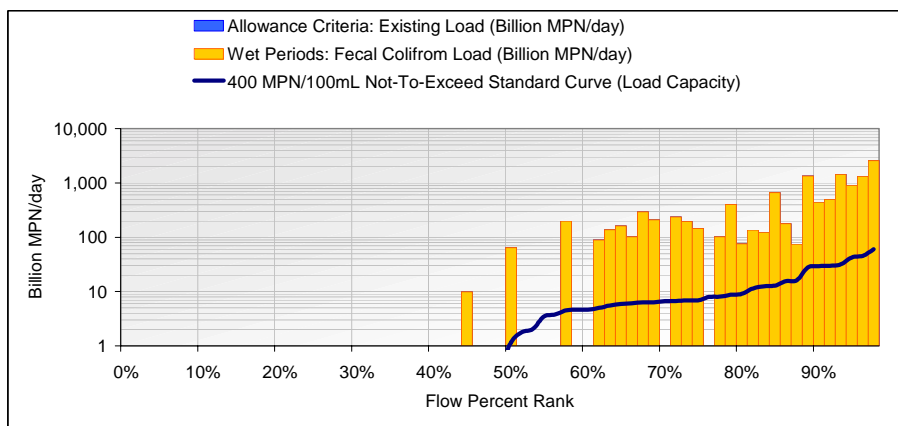
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	60,255	Billion MPN/Year
Total Load for Existing Condition	22,846,059	Billion MPN/Year
Total Load Using Allowance Criteria	22,846,059	Billion MPN/Year
Non-allowable Exceedance Load	22,788,754	Billion MPN/Year
Required Annual Load Reduction	99.7%	Percentage
Wet Day Exceedances	55	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	55	None

Enterococcus load duration curve and TMDL results for subwatershed 202 – TMDL (based on numeric target for inland surface waters)



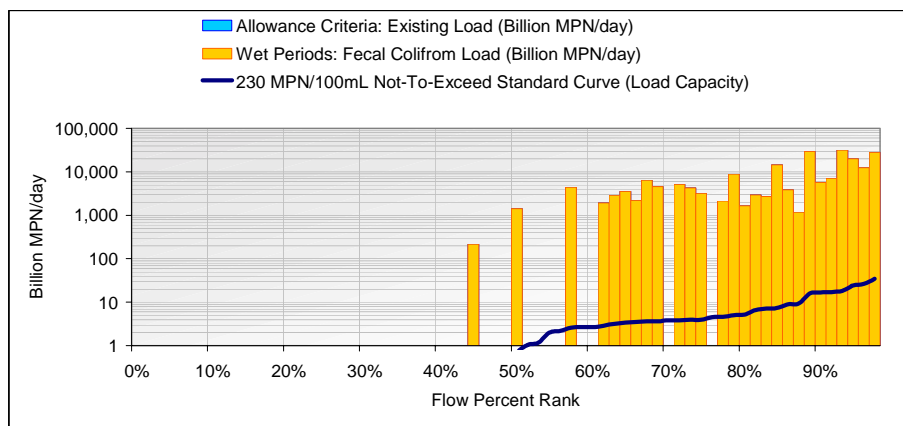
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	15,981	Billion MPN/Year
Total Load for Existing Condition	2,208,560	Billion MPN/Year
Total Load Using Allowance Criteria	2,208,560	Billion MPN/Year
Non-allowable Exceedance Load	2,195,002	Billion MPN/Year
Required Annual Load Reduction	99.4%	Percentage
Wet Day Exceedances	53	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	53	None

Fecal coliform load duration curve and TMDL results for subwatershed 301 – TMDL



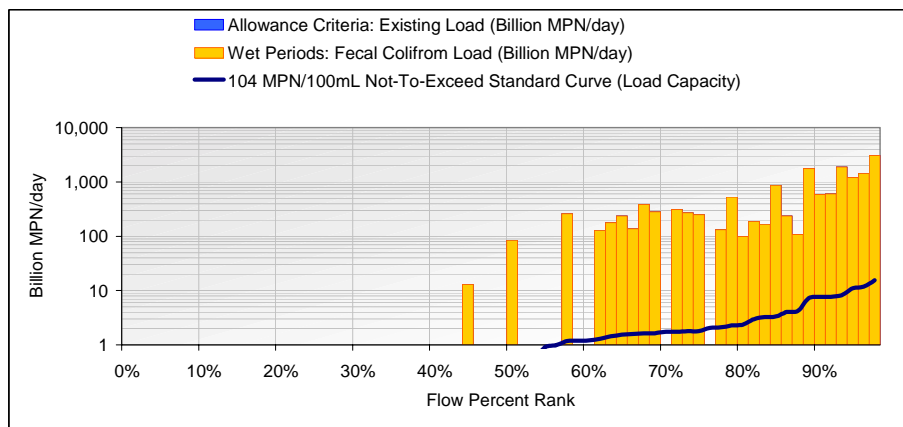
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	507	Billion MPN/Year
Total Load for Existing Condition	12,677	Billion MPN/Year
Total Load Using Allowance Criteria	12,677	Billion MPN/Year
Non-allowable Exceedance Load	12,239	Billion MPN/Year
Required Annual Load Reduction	96.5%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Total coliform load duration curve and TMDL results for subwatershed 301 – TMDL



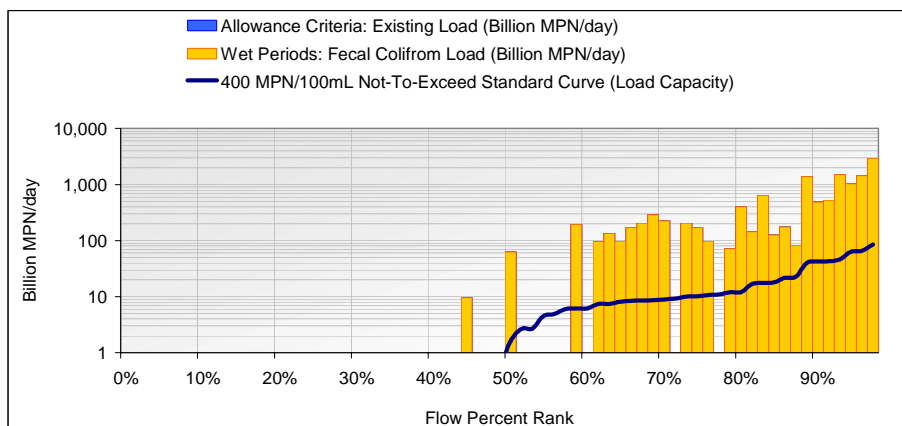
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	292	Billion MPN/Year
Total Load for Existing Condition	224,286	Billion MPN/Year
Total Load Using Allowance Criteria	224,286	Billion MPN/Year
Non-allowable Exceedance Load	224,034	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Enterococcus load duration curve and TMDL results for subwatershed 301 – TMDL



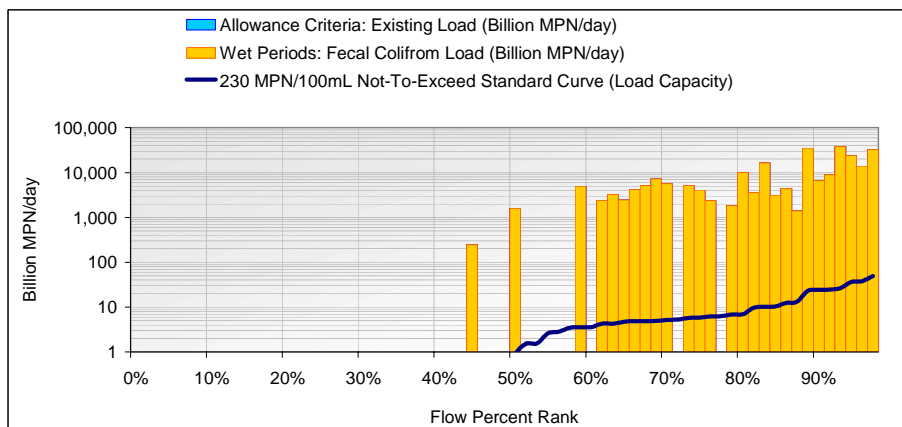
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	132	Billion MPN/Year
Total Load for Existing Condition	16,137	Billion MPN/Year
Total Load Using Allowance Criteria	16,137	Billion MPN/Year
Non-allowable Exceedance Load	16,024	Billion MPN/Year
Required Annual Load Reduction	99.3%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

## Fecal coliform load duration curve and TMDL results for subwatershed 302 – TMDL



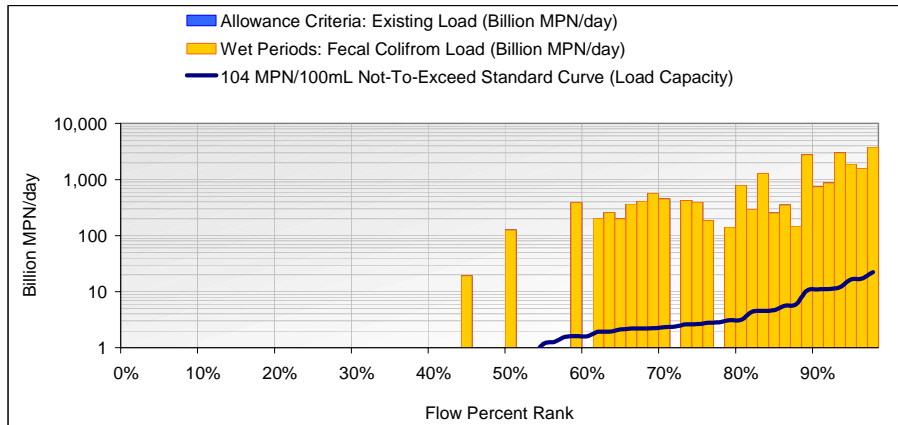
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	715	Billion MPN/Year
Total Load for Existing Condition	13,426	Billion MPN/Year
Total Load Using Allowance Criteria	13,426	Billion MPN/Year
Non-allowable Exceedance Load	12,803	Billion MPN/Year
Required Annual Load Reduction	95.4%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

## Total coliform load duration curve and TMDL results for subwatershed 302 – TMDL



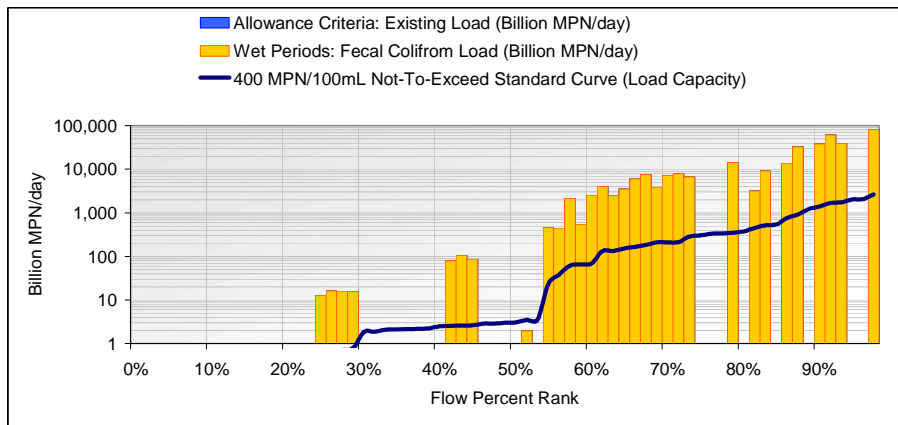
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	411	Billion MPN/Year
Total Load for Existing Condition	261,979	Billion MPN/Year
Total Load Using Allowance Criteria	261,979	Billion MPN/Year
Non-allowable Exceedance Load	261,621	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Enterococcus load duration curve and TMDL results for subwatershed 302 – TMDL



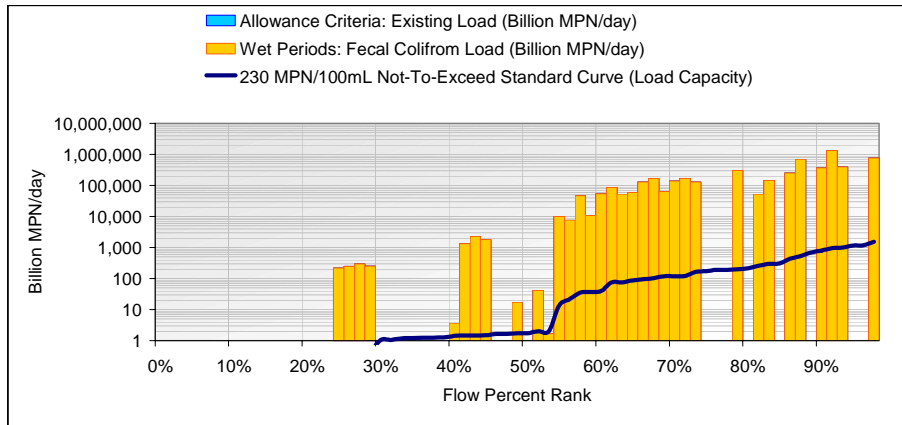
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	186	Billion MPN/Year
Total Load for Existing Condition	22,871	Billion MPN/Year
Total Load Using Allowance Criteria	22,871	Billion MPN/Year
Non-allowable Exceedance Load	22,709	Billion MPN/Year
Required Annual Load Reduction	99.3%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Fecal coliform load duration curve and TMDL results for subwatershed 304 – TMDL



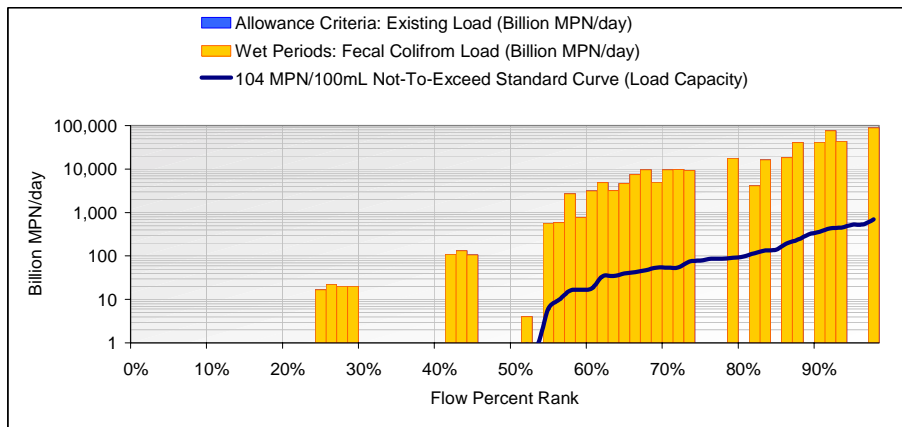
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	19,885	Billion MPN/Year
Total Load for Existing Condition	356,926	Billion MPN/Year
Total Load Using Allowance Criteria	356,926	Billion MPN/Year
Non-allowable Exceedance Load	344,269	Billion MPN/Year
Required Annual Load Reduction	96.5%	Percentage
Wet Day Exceedances	39	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	39	None

Total coliform load duration curve and TMDL results for subwatershed 304 – TMDL



Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	11,434	Billion MPN/Year
Total Load for Existing Condition	5,599,516	Billion MPN/Year
Total Load Using Allowance Criteria	5,599,516	Billion MPN/Year
Non-allowable Exceedance Load	5,592,229	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	44	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	44	None

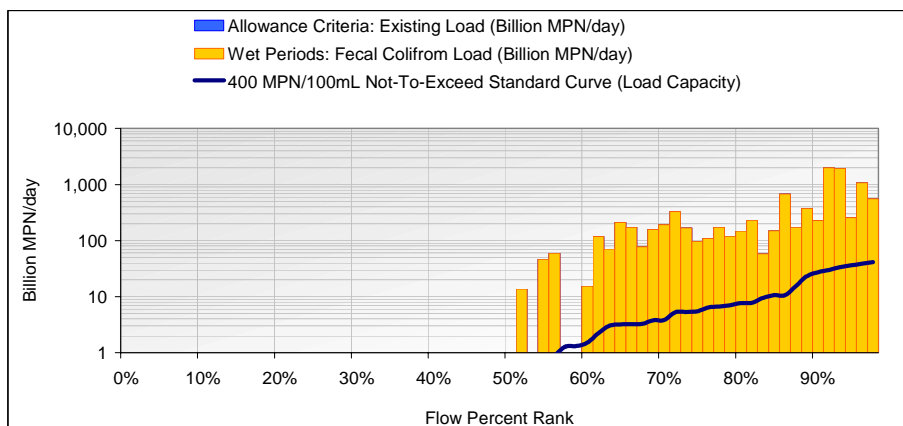
Enterococcus load duration curve and TMDL results for subwatershed 304 – TMDL



Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	5,170	Billion MPN/Year
Total Load for Existing Condition	428,285	Billion MPN/Year
Total Load Using Allowance Criteria	428,285	Billion MPN/Year
Non-allowable Exceedance Load	424,991	Billion MPN/Year
Required Annual Load Reduction	99.2%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	42	None

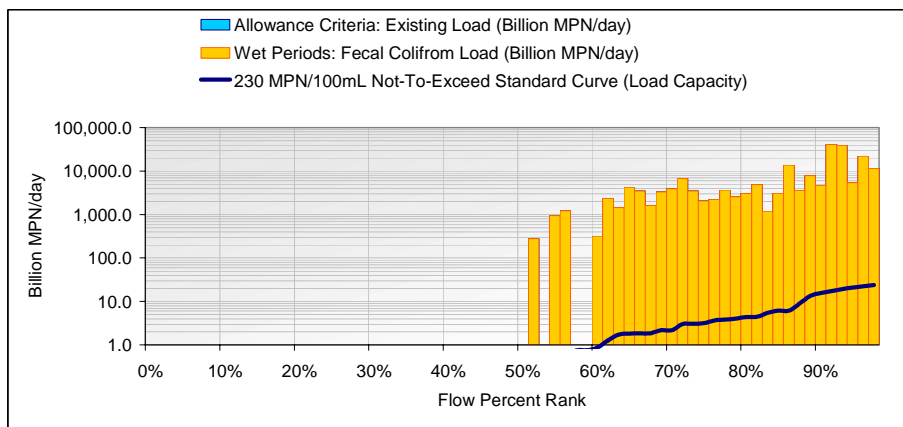


Fecal coliform load duration curve and TMDL results for subwatershed 305 – TMDL



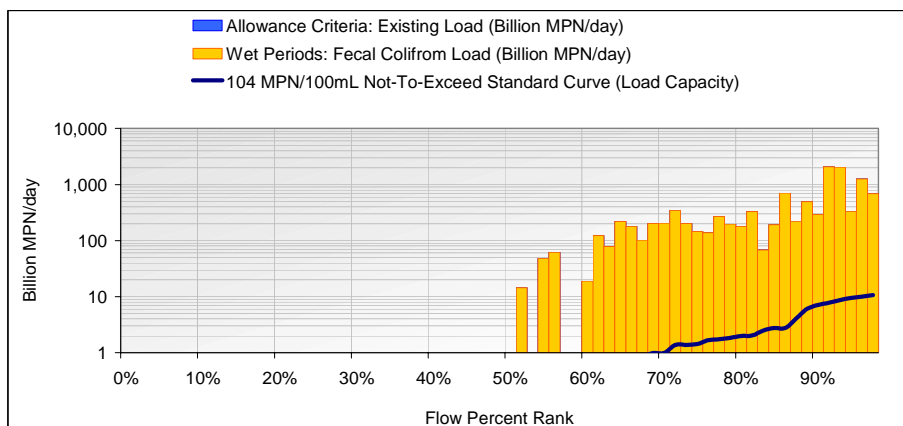
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	367	Billion MPN/Year
Total Load for Existing Condition	10,149	Billion MPN/Year
Total Load Using Allowance Criteria	10,149	Billion MPN/Year
Non-allowable Exceedance Load	9,792	Billion MPN/Year
Required Annual Load Reduction	96.5%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Total coliform load duration curve and TMDL results for subwatershed 305 – TMDL



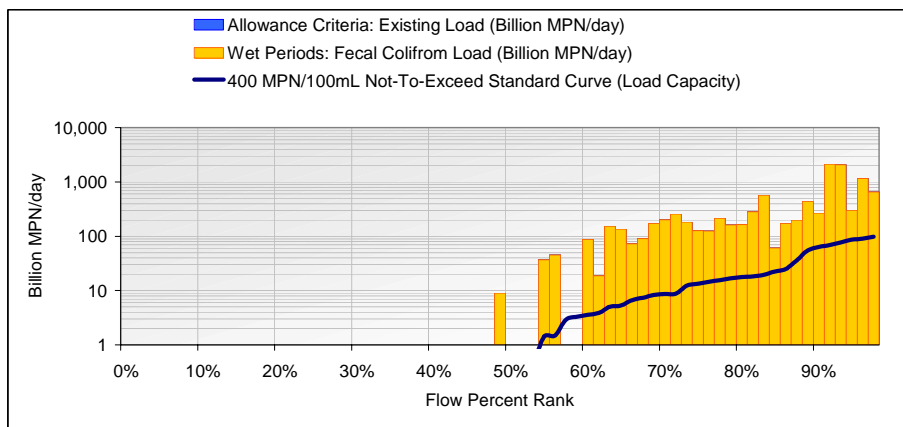
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	211	Billion MPN/Year
Total Load for Existing Condition	209,193	Billion MPN/Year
Total Load Using Allowance Criteria	209,193	Billion MPN/Year
Non-allowable Exceedance Load	208,988	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Enterococcus load duration curve and TMDL results for subwatershed 305 – TMDL



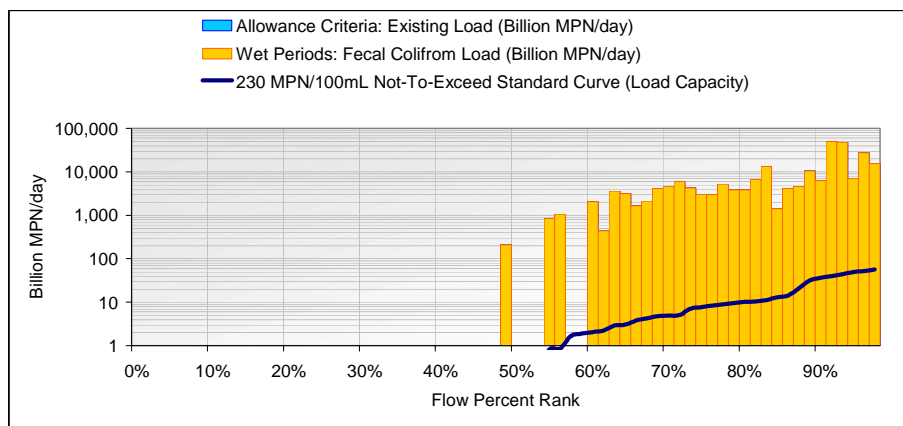
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	95	Billion MPN/Year
Total Load for Existing Condition	11,603	Billion MPN/Year
Total Load Using Allowance Criteria	11,603	Billion MPN/Year
Non-allowable Exceedance Load	11,510	Billion MPN/Year
Required Annual Load Reduction	99.2%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

Fecal coliform load duration curve and TMDL results for subwatershed 306 – TMDL



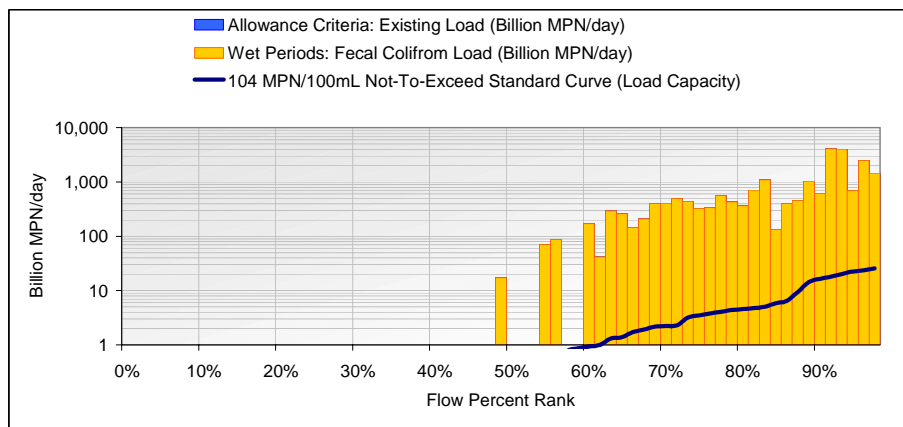
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	843	Billion MPN/Year
Total Load for Existing Condition	10,733	Billion MPN/Year
Total Load Using Allowance Criteria	10,733	Billion MPN/Year
Non-allowable Exceedance Load	9,914	Billion MPN/Year
Required Annual Load Reduction	92.4%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

## Total coliform load duration curve and TMDL results for subwatershed 306 – TMDL



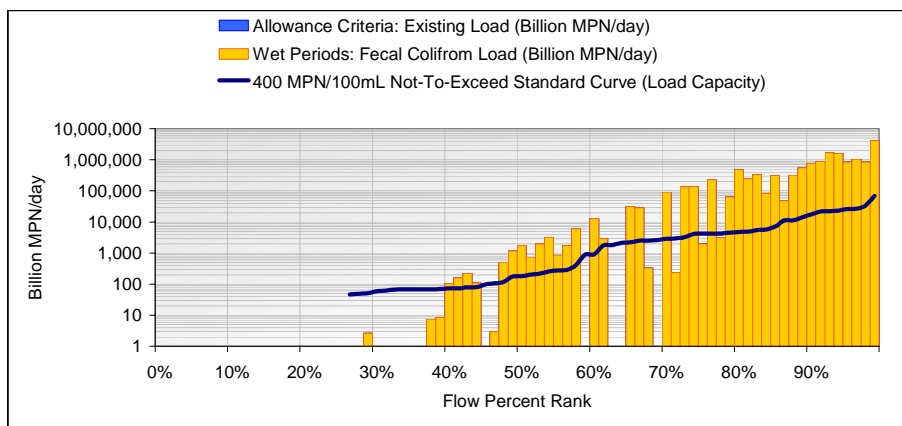
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	485	Billion MPN/Year
Total Load for Existing Condition	251,988	Billion MPN/Year
Total Load Using Allowance Criteria	251,988	Billion MPN/Year
Non-allowable Exceedance Load	251,517	Billion MPN/Year
Required Annual Load Reduction	99.8%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

## Enterococcus load duration curve and TMDL results for subwatershed 306 – TMDL



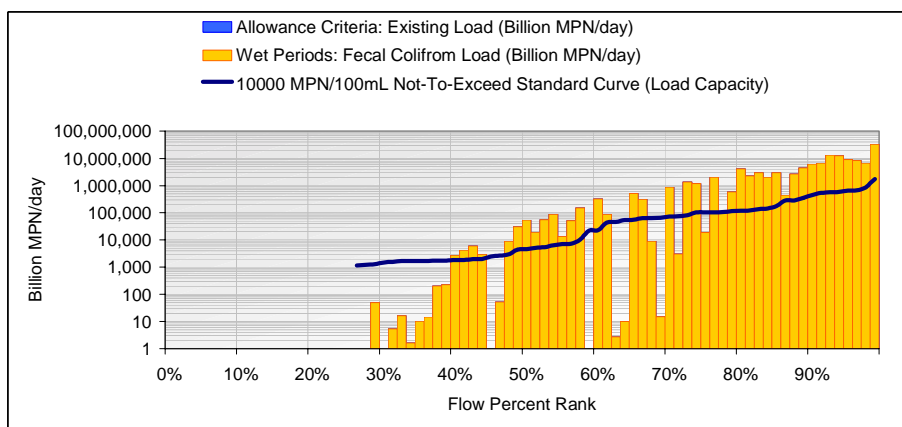
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	219	Billion MPN/Year
Total Load for Existing Condition	22,629	Billion MPN/Year
Total Load Using Allowance Criteria	22,629	Billion MPN/Year
Non-allowable Exceedance Load	22,416	Billion MPN/Year
Required Annual Load Reduction	99.1%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	33	None

## Fecal coliform load duration curve and TMDL results for subwatershed 401 – TMDL



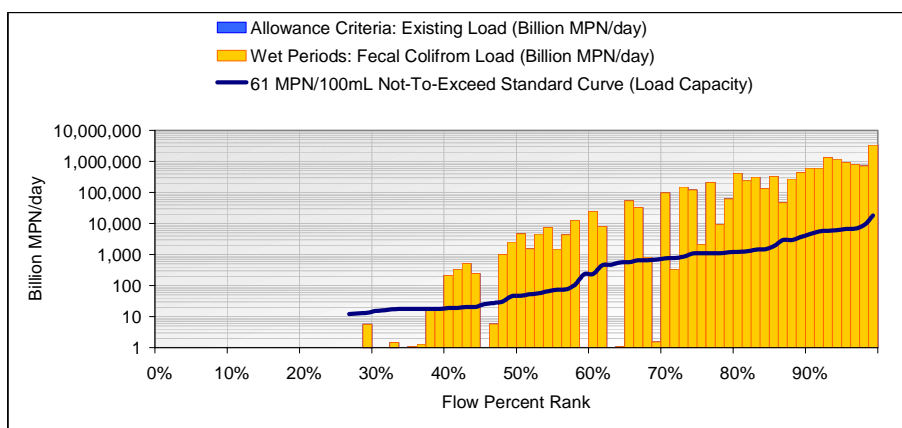
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	381,639	Billion MPN/Year
Total Load for Existing Condition	15,304,790	Billion MPN/Year
Total Load Using Allowance Criteria	15,304,790	Billion MPN/Year
Non-allowable Exceedance Load	14,946,381	Billion MPN/Year
Required Annual Load Reduction	97.7%	Percentage
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	50	None

## Total coliform load duration curve and TMDL results for subwatershed 401 – TMDL (based on numeric target for inland surface waters)



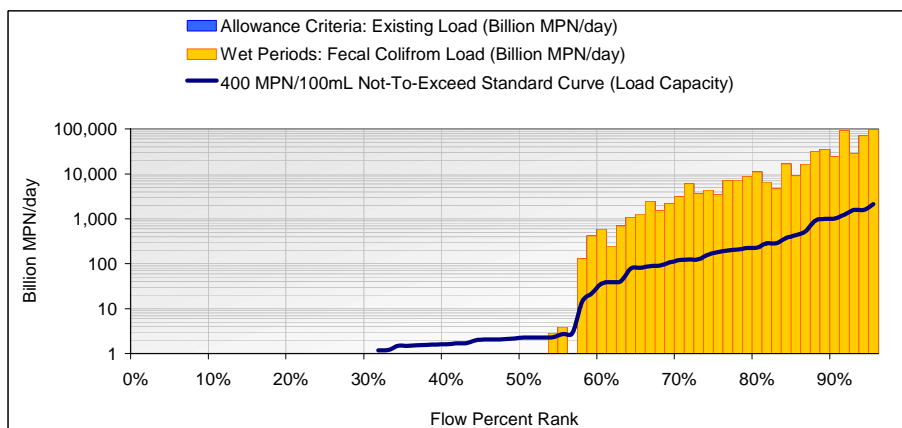
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	9,540,977	Billion MPN/Year
Total Load for Existing Condition	130,258,863	Billion MPN/Year
Total Load Using Allowance Criteria	130,258,863	Billion MPN/Year
Non-allowable Exceedance Load	121,311,749	Billion MPN/Year
Required Annual Load Reduction	93.1%	Percentage
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	50	None

Enterococcus load duration curve and TMDL results for subwatershed 401 – TMDL (based on numeric target for inland surface waters)



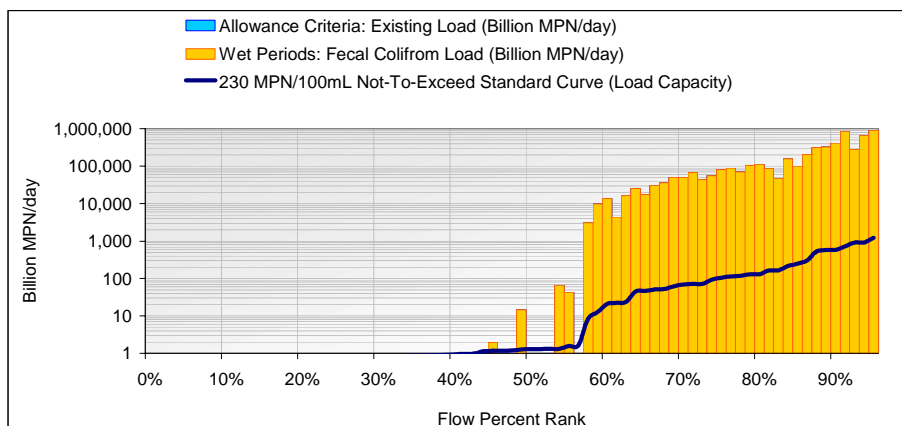
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	58,200	Billion MPN/Year
Total Load for Existing Condition	12,980,098	Billion MPN/Year
Total Load Using Allowance Criteria	12,980,098	Billion MPN/Year
Non-allowable Exceedance Load	12,923,979	Billion MPN/Year
Required Annual Load Reduction	99.6%	Percentage
Wet Day Exceedances	56	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	56	None

Fecal coliform load duration curve and TMDL results for subwatershed 501 – TMDL



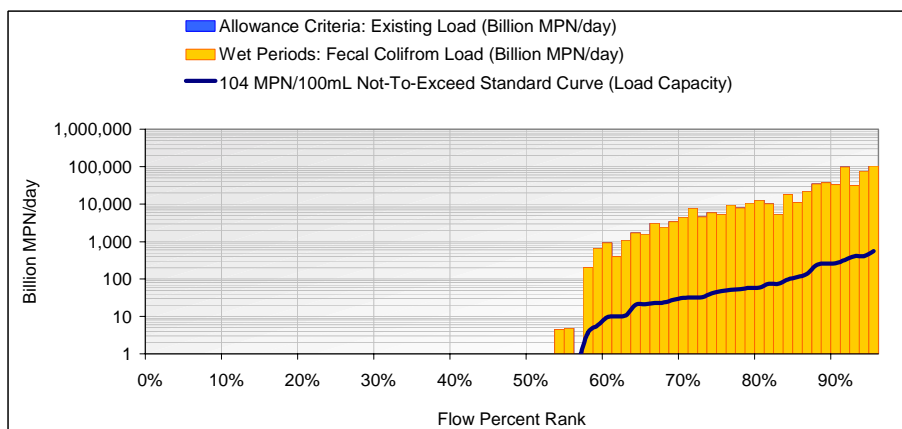
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	13,761	Billion MPN/Year
Total Load for Existing Condition	503,463	Billion MPN/Year
Total Load Using Allowance Criteria	503,463	Billion MPN/Year
Non-allowable Exceedance Load	489,757	Billion MPN/Year
Required Annual Load Reduction	97.3%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	42	None

## Total coliform load duration curve and TMDL results for subwatershed 501 – TMDL



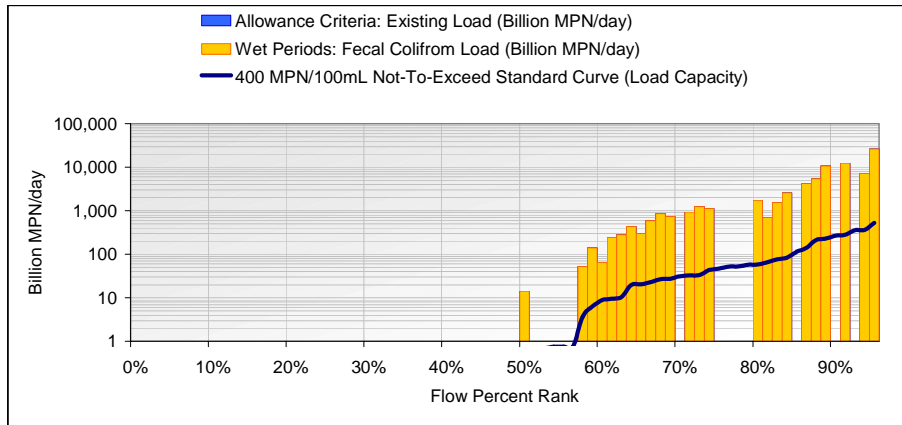
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	7,912	Billion MPN/Year
Total Load for Existing Condition	5,276,541	Billion MPN/Year
Total Load Using Allowance Criteria	5,276,541	Billion MPN/Year
Non-allowable Exceedance Load	5,268,651	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	48	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	48	None

## Enterococcus load duration curve and TMDL results for subwatershed 501 – TMDL



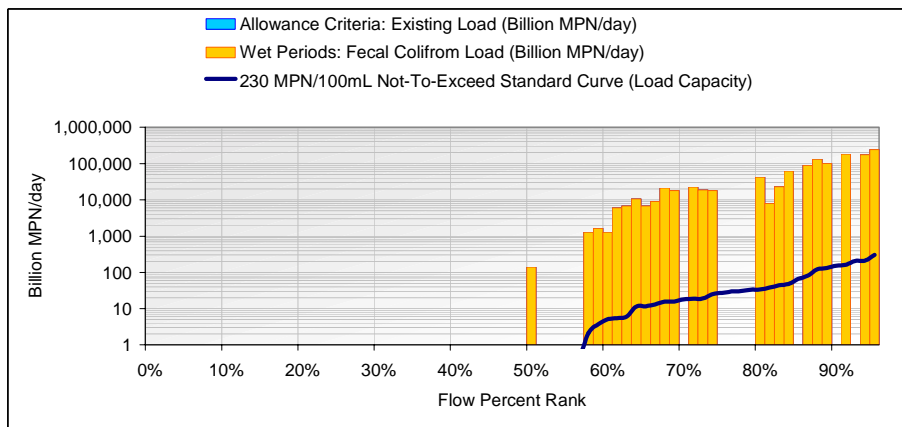
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	3,578	Billion MPN/Year
Total Load for Existing Condition	570,531	Billion MPN/Year
Total Load Using Allowance Criteria	570,531	Billion MPN/Year
Non-allowable Exceedance Load	566,966	Billion MPN/Year
Required Annual Load Reduction	99.4%	Percentage
Wet Day Exceedances	44	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	44	None

Fecal coliform load duration curve and TMDL results for subwatershed 502 – TMDL



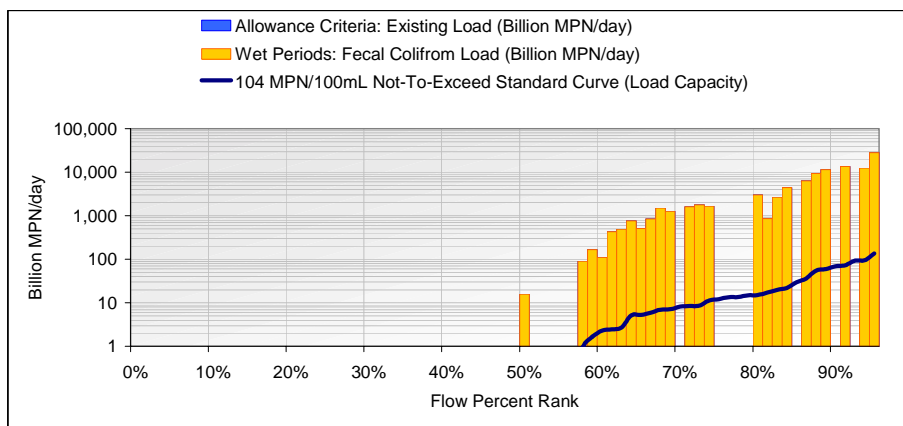
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	3,342	Billion MPN/Year
Total Load for Existing Condition	81,333	Billion MPN/Year
Total Load Using Allowance Criteria	81,333	Billion MPN/Year
Non-allowable Exceedance Load	78,993	Billion MPN/Year
Required Annual Load Reduction	97.1%	Percentage
Wet Day Exceedances	30	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	30	None

Total coliform load duration curve and TMDL results for subwatershed 502 – TMDL



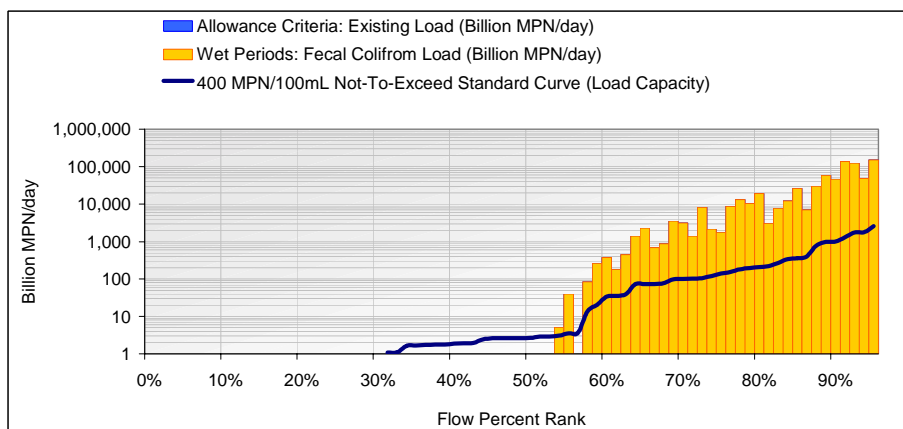
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,922	Billion MPN/Year
Total Load for Existing Condition	1,216,982	Billion MPN/Year
Total Load Using Allowance Criteria	1,216,982	Billion MPN/Year
Non-allowable Exceedance Load	1,215,636	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	31	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	31	None

Enterococcus load duration curve and TMDL results for subwatershed 502 – TMDL



Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	869	Billion MPN/Year
Total Load for Existing Condition	105,718	Billion MPN/Year
Total Load Using Allowance Criteria	105,718	Billion MPN/Year
Non-allowable Exceedance Load	105,110	Billion MPN/Year
Required Annual Load Reduction	99.4%	Percentage
Wet Day Exceedances	31	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	31	None

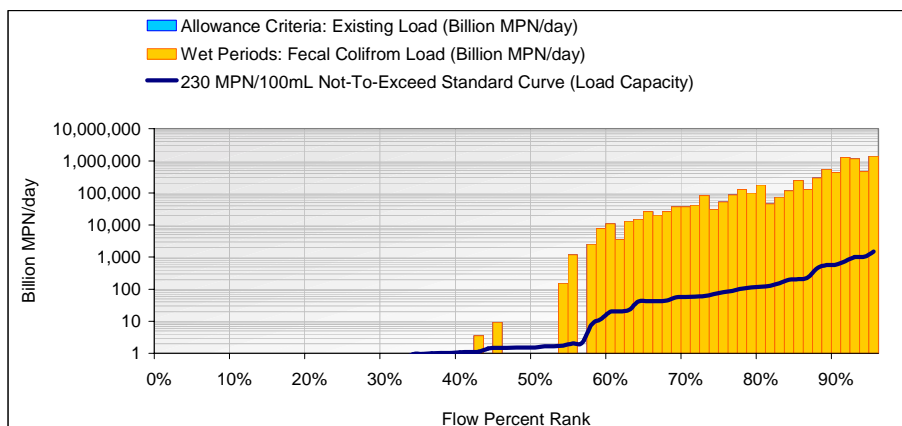
Fecal coliform load duration curve and TMDL results for subwatershed 503 – TMDL



Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	13,867	Billion MPN/Year
Total Load for Existing Condition	736,628	Billion MPN/Year
Total Load Using Allowance Criteria	736,628	Billion MPN/Year
Non-allowable Exceedance Load	722,826	Billion MPN/Year
Required Annual Load Reduction	98.1%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	42	None

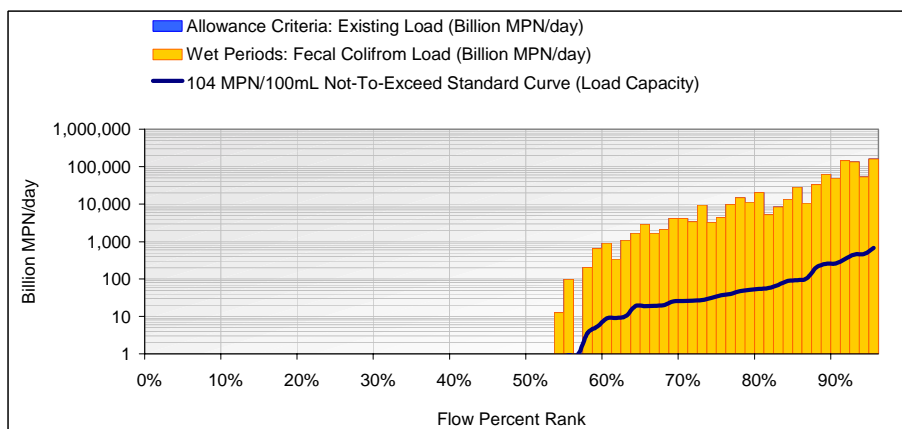


### Total coliform load duration curve and TMDL results for subwatershed 503 – TMDL



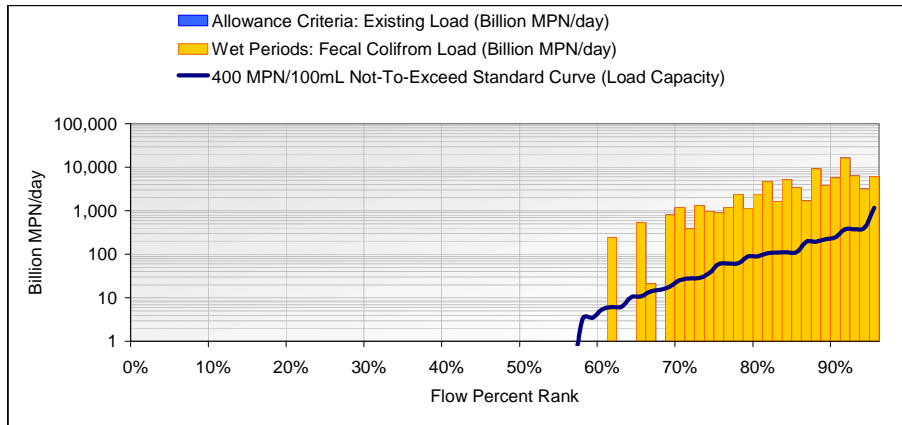
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	7,974	Billion MPN/Year
Total Load for Existing Condition	7,101,860	Billion MPN/Year
Total Load Using Allowance Criteria	7,101,860	Billion MPN/Year
Non-allowable Exceedance Load	7,093,912	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	50	None

### Enterococcus load duration curve and TMDL results for subwatershed 503 – TMDL



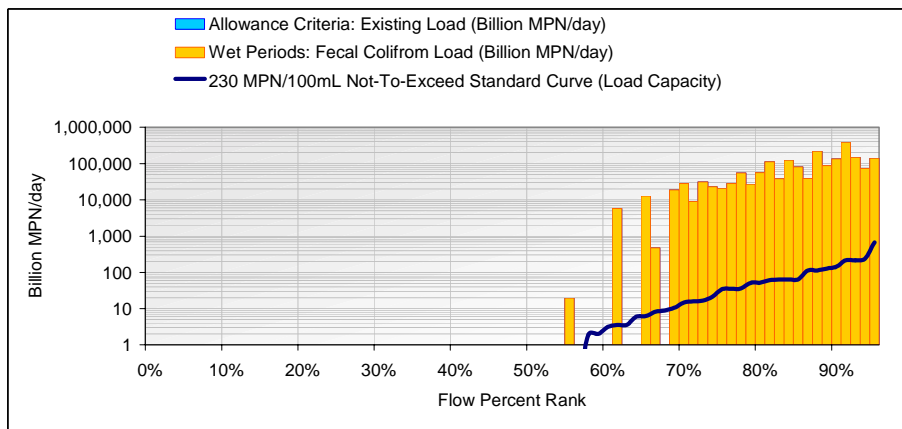
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	3,605	Billion MPN/Year
Total Load for Existing Condition	806,852	Billion MPN/Year
Total Load Using Allowance Criteria	806,852	Billion MPN/Year
Non-allowable Exceedance Load	803,260	Billion MPN/Year
Required Annual Load Reduction	99.6%	Percentage
Wet Day Exceedances	46	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	46	None

Fecal coliform load duration curve and TMDL results for subwatershed 504 – TMDL



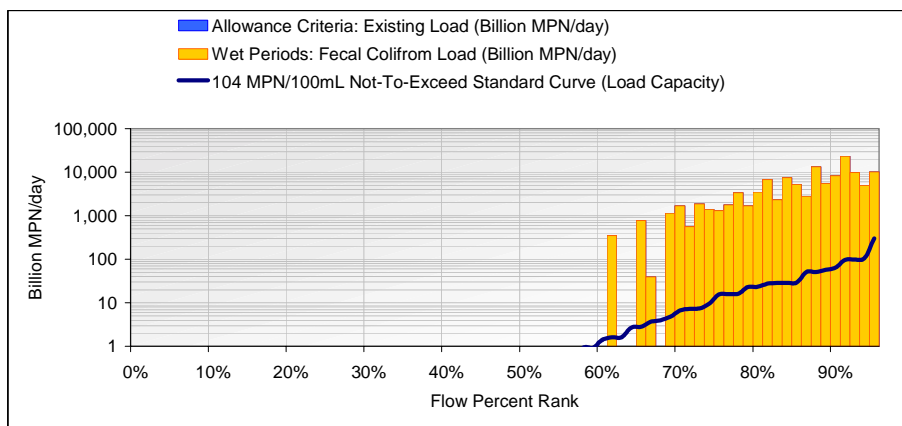
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	4,235	Billion MPN/Year
Total Load for Existing Condition	81,576	Billion MPN/Year
Total Load Using Allowance Criteria	81,576	Billion MPN/Year
Non-allowable Exceedance Load	77,404	Billion MPN/Year
Required Annual Load Reduction	94.9%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	28	None

Total coliform load duration curve and TMDL results for subwatershed 504 – TMDL



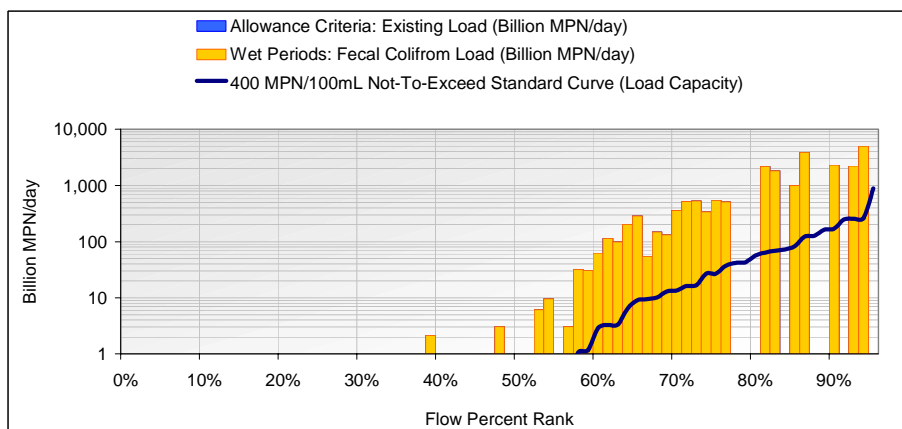
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,435	Billion MPN/Year
Total Load for Existing Condition	1,903,632	Billion MPN/Year
Total Load Using Allowance Criteria	1,903,632	Billion MPN/Year
Non-allowable Exceedance Load	1,901,233	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	28	None

## Enterococcus load duration curve and TMDL results for subwatershed 504 – TMDL



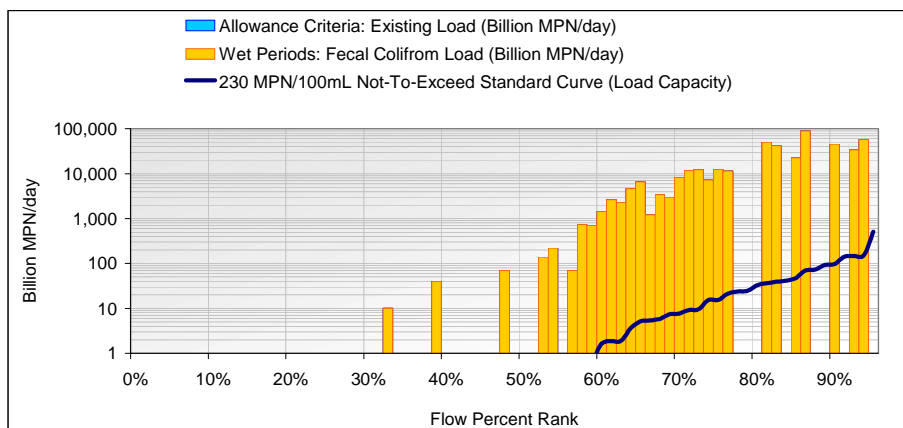
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,101	Billion MPN/Year
Total Load for Existing Condition	120,842	Billion MPN/Year
Total Load Using Allowance Criteria	120,842	Billion MPN/Year
Non-allowable Exceedance Load	119,757	Billion MPN/Year
Required Annual Load Reduction	99.1%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	28	None

## Fecal coliform load duration curve and TMDL results for subwatershed 505 – TMDL



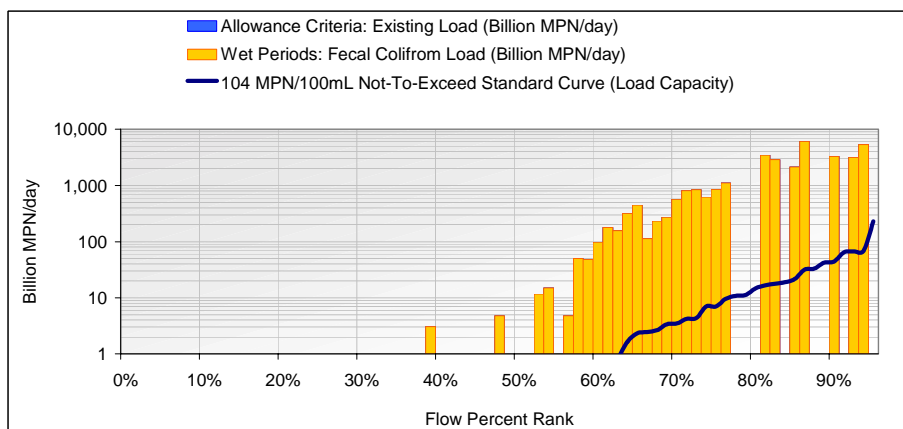
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,875	Billion MPN/Year
Total Load for Existing Condition	22,705	Billion MPN/Year
Total Load Using Allowance Criteria	22,705	Billion MPN/Year
Non-allowable Exceedance Load	21,471	Billion MPN/Year
Required Annual Load Reduction	94.6%	Percentage
Wet Day Exceedances	35	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	35	None

Total coliform load duration curve and TMDL results for subwatershed 505 – TMDL



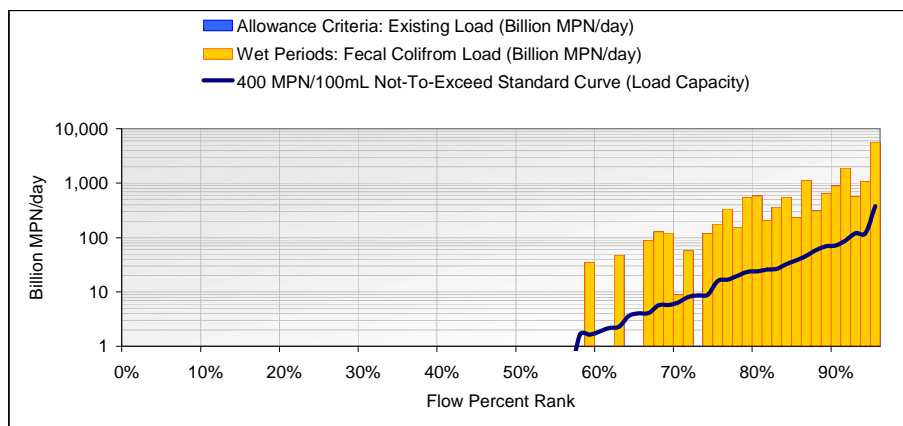
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,653	Billion MPN/Year
Total Load for Existing Condition	439,306	Billion MPN/Year
Total Load Using Allowance Criteria	439,306	Billion MPN/Year
Non-allowable Exceedance Load	438,596	Billion MPN/Year
Required Annual Load Reduction	99.8%	Percentage
Wet Day Exceedances	35	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	35	None

Enterococcus load duration curve and TMDL results for subwatershed 505 – TMDL



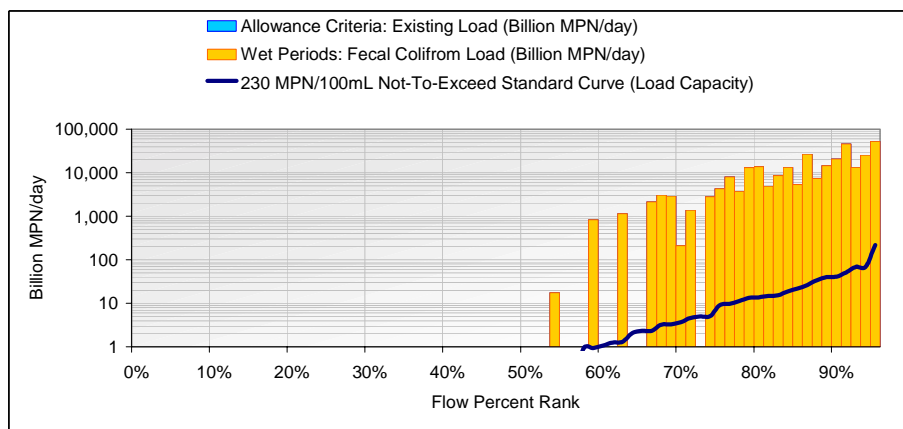
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	747	Billion MPN/Year
Total Load for Existing Condition	33,570	Billion MPN/Year
Total Load Using Allowance Criteria	33,570	Billion MPN/Year
Non-allowable Exceedance Load	33,249	Billion MPN/Year
Required Annual Load Reduction	99.0%	Percentage
Wet Day Exceedances	35	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	35	None

## Fecal coliform load duration curve and TMDL results for subwatershed 506 – TMDL



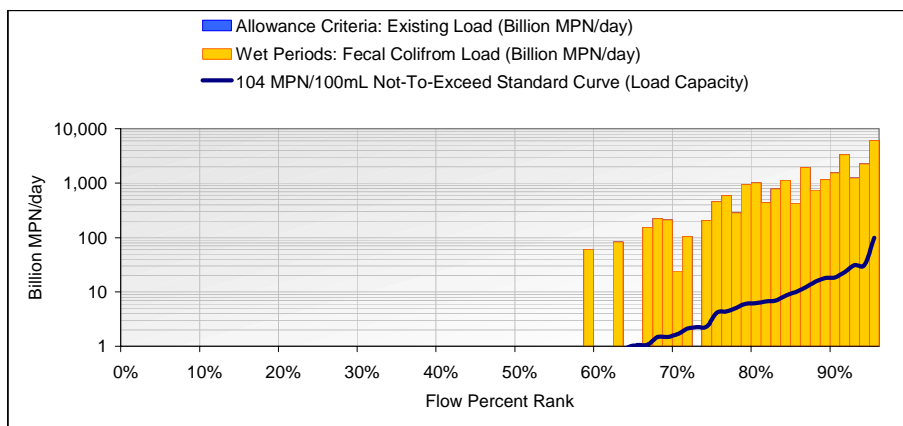
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,259	Billion MPN/Year
Total Load for Existing Condition	16,014	Billion MPN/Year
Total Load Using Allowance Criteria	16,014	Billion MPN/Year
Non-allowable Exceedance Load	14,788	Billion MPN/Year
Required Annual Load Reduction	92.3%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	28	None

## Total coliform load duration curve and TMDL results for subwatershed 506 – TMDL



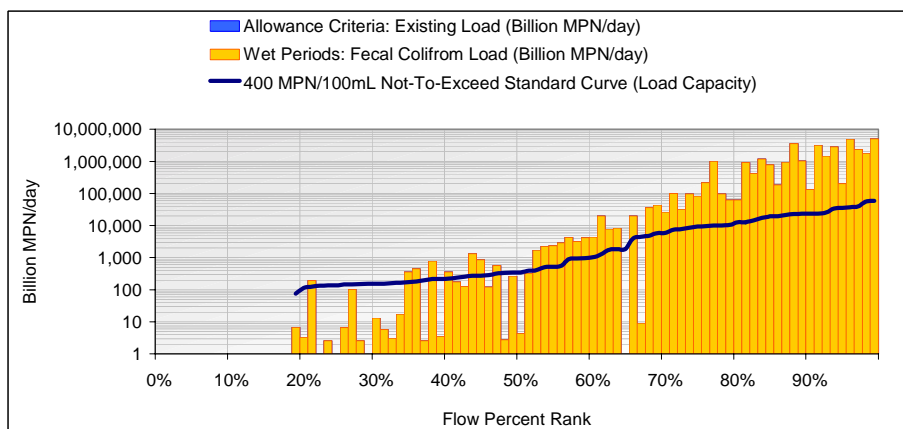
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	724	Billion MPN/Year
Total Load for Existing Condition	298,219	Billion MPN/Year
Total Load Using Allowance Criteria	298,219	Billion MPN/Year
Non-allowable Exceedance Load	297,513	Billion MPN/Year
Required Annual Load Reduction	99.8%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	28	None

### Enterococcus load duration curve and TMDL results for subwatershed 506 – TMDL



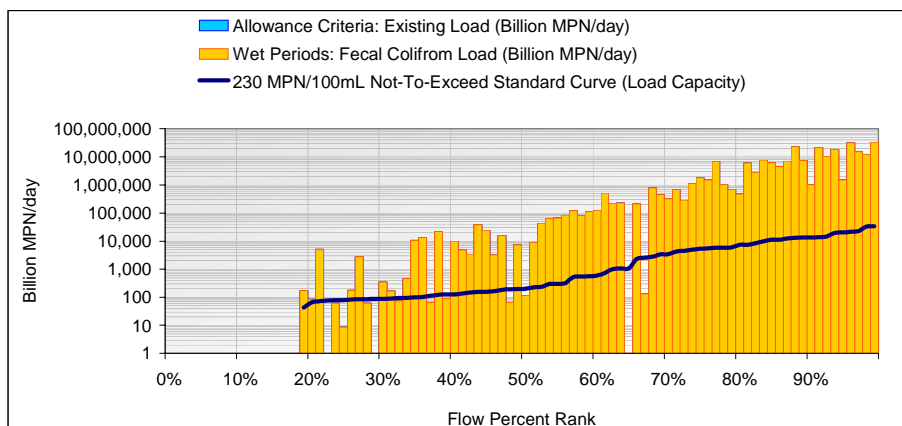
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	327	Billion MPN/Year
Total Load for Existing Condition	25,580	Billion MPN/Year
Total Load Using Allowance Criteria	25,580	Billion MPN/Year
Non-allowable Exceedance Load	25,262	Billion MPN/Year
Required Annual Load Reduction	98.8%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	28	None

### Fecal coliform load duration curve and TMDL results for subwatershed 701 – TMDL



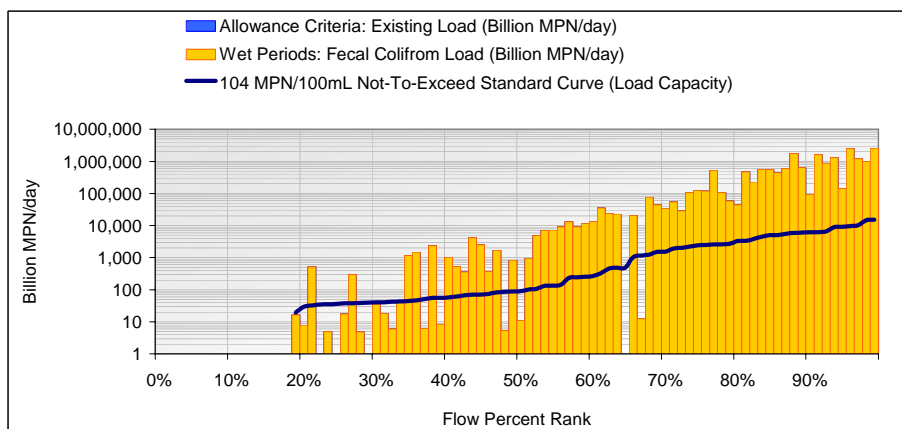
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	662,782	Billion MPN/Year
Total Load for Existing Condition	33,120,012	Billion MPN/Year
Total Load Using Allowance Criteria	33,120,012	Billion MPN/Year
Non-allowable Exceedance Load	32,478,189	Billion MPN/Year
Required Annual Load Reduction	98.1%	Percentage
Wet Day Exceedances	56	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	56	None

## Total coliform load duration curve and TMDL results for subwatershed 701 – TMDL



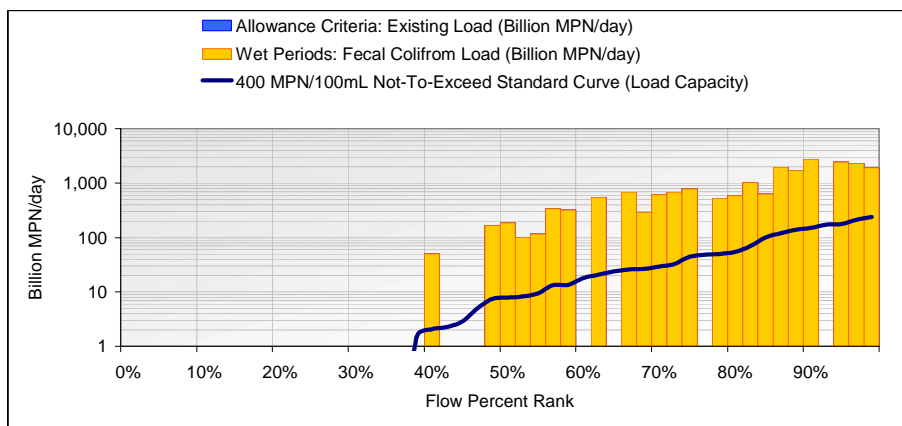
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	381,100	Billion MPN/Year
Total Load for Existing Condition	231,598,677	Billion MPN/Year
Total Load Using Allowance Criteria	231,598,677	Billion MPN/Year
Non-allowable Exceedance Load	231,158,330	Billion MPN/Year
Required Annual Load Reduction	99.8%	Percentage
Wet Day Exceedances	61	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	61	None

## Enterococcus load duration curve and TMDL results for subwatershed 701 – TMDL



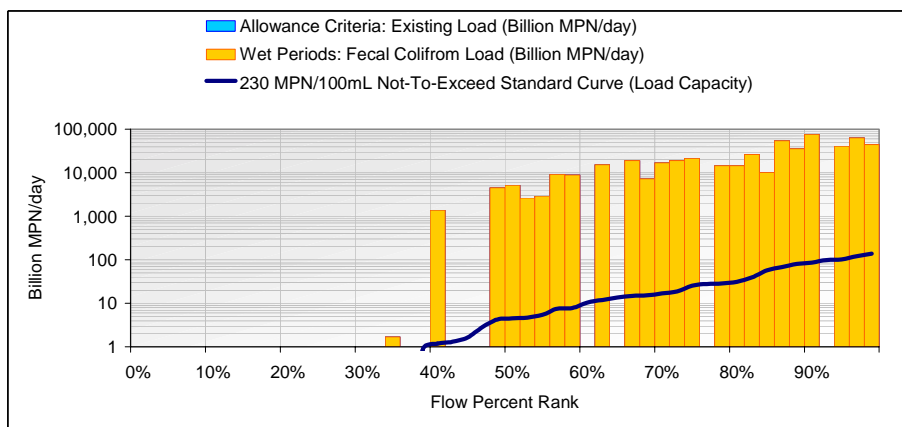
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	172,323	Billion MPN/Year
Total Load for Existing Condition	18,439,920	Billion MPN/Year
Total Load Using Allowance Criteria	18,439,920	Billion MPN/Year
Non-allowable Exceedance Load	18,265,699	Billion MPN/Year
Required Annual Load Reduction	99.1%	Percentage
Wet Day Exceedances	60	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	60	None

## Fecal coliform load duration curve and TMDL results for subwatershed 1101 – TMDL



Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,845	Billion MPN/Year
Total Load for Existing Condition	20,886	Billion MPN/Year
Total Load Using Allowance Criteria	20,886	Billion MPN/Year
Non-allowable Exceedance Load	19,327	Billion MPN/Year
Required Annual Load Reduction	92.5%	Percentage
Wet Day Exceedances	48	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	48	None

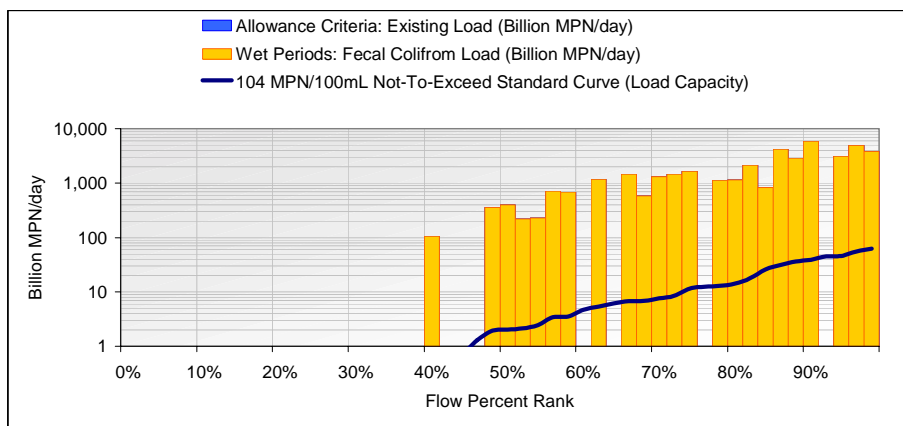
## Total coliform load duration curve and TMDL results for subwatershed 1101 – TMDL



Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,061	Billion MPN/Year
Total Load for Existing Condition	515,278	Billion MPN/Year
Total Load Using Allowance Criteria	515,278	Billion MPN/Year
Non-allowable Exceedance Load	514,380	Billion MPN/Year
Required Annual Load Reduction	99.8%	Percentage
Wet Day Exceedances	49	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	49	None

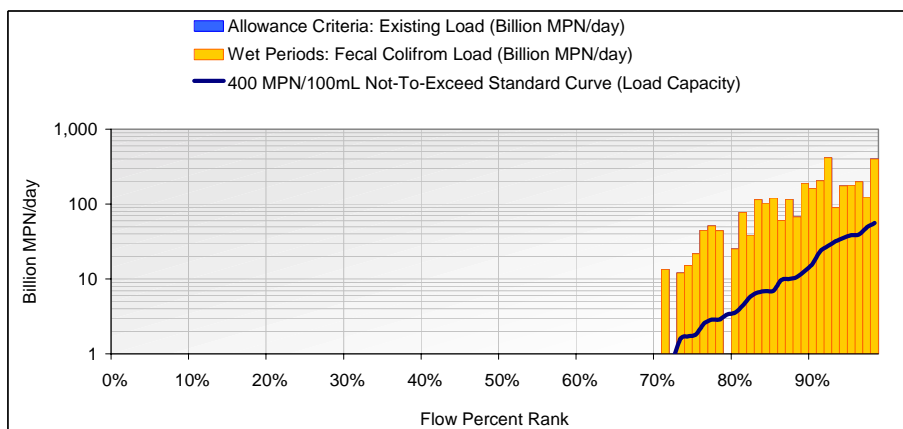


Enterococcus load duration curve and TMDL results for subwatershed 1101 – TMDL



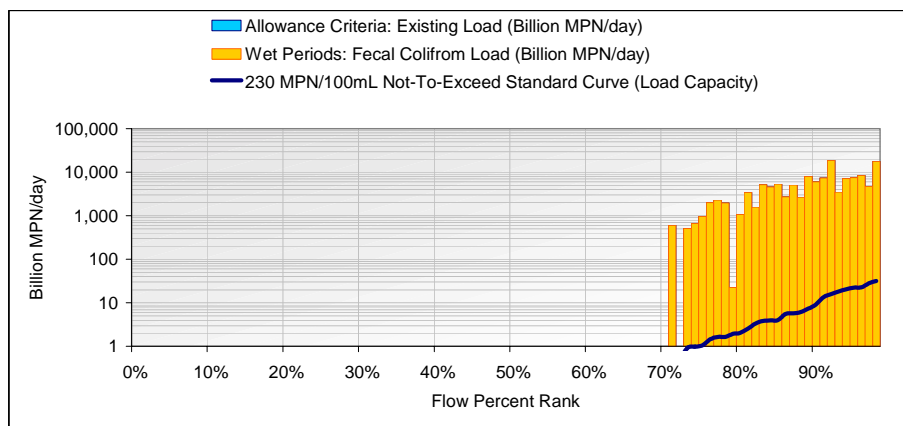
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	480	Billion MPN/Year
Total Load for Existing Condition	40,558	Billion MPN/Year
Total Load Using Allowance Criteria	40,558	Billion MPN/Year
Non-allowable Exceedance Load	40,152	Billion MPN/Year
Required Annual Load Reduction	99.0%	Percentage
Wet Day Exceedances	49	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	49	None

Fecal coliform load duration curve and TMDL results for subwatershed 1301 – TMDL



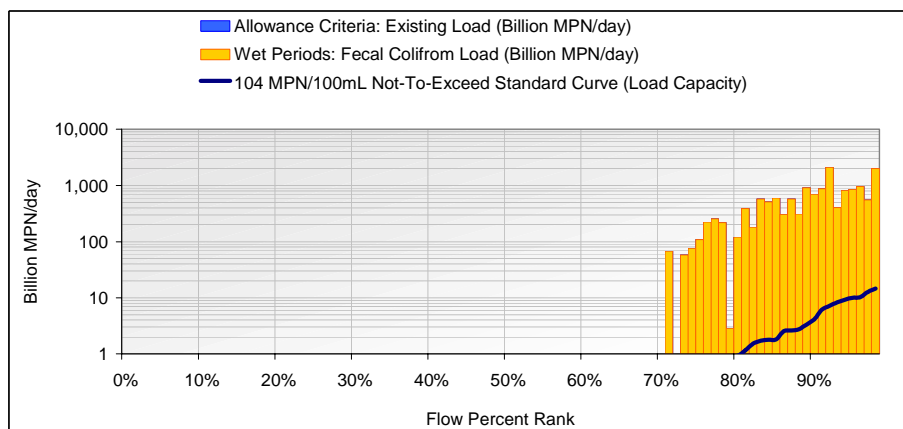
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	418	Billion MPN/Year
Total Load for Existing Condition	3,081	Billion MPN/Year
Total Load Using Allowance Criteria	3,081	Billion MPN/Year
Non-allowable Exceedance Load	2,672	Billion MPN/Year
Required Annual Load Reduction	86.7%	Percentage
Wet Day Exceedances	27	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	27	None

## Total coliform load duration curve and TMDL results for subwatershed 1301 – TMDL



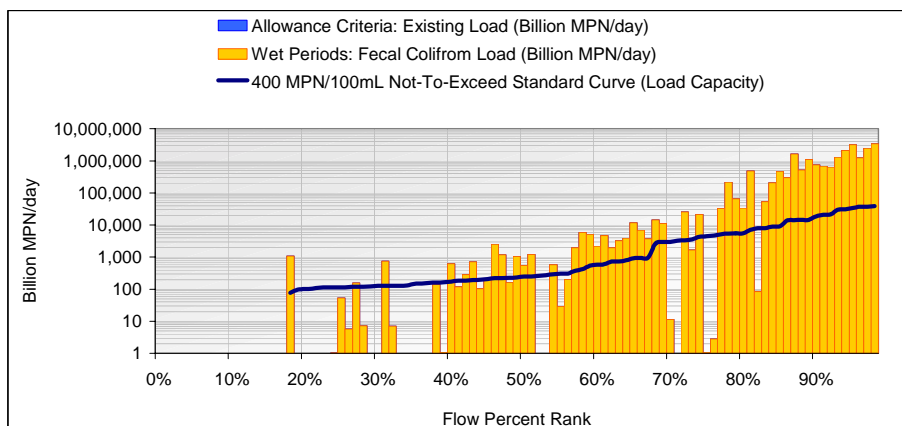
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	240	Billion MPN/Year
Total Load for Existing Condition	130,532	Billion MPN/Year
Total Load Using Allowance Criteria	130,532	Billion MPN/Year
Non-allowable Exceedance Load	130,295	Billion MPN/Year
Required Annual Load Reduction	99.8%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	28	None

## Enterococcus load duration curve and TMDL results for subwatershed 1301 – TMDL



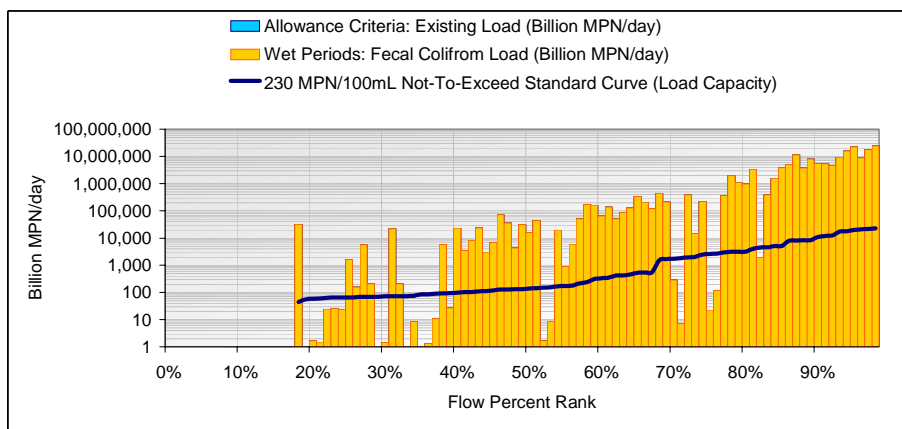
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	109	Billion MPN/Year
Total Load for Existing Condition	14,763	Billion MPN/Year
Total Load Using Allowance Criteria	14,763	Billion MPN/Year
Non-allowable Exceedance Load	14,656	Billion MPN/Year
Required Annual Load Reduction	99.3%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	28	None

### Fecal coliform load duration curve and TMDL results for subwatershed 1302 – TMDL



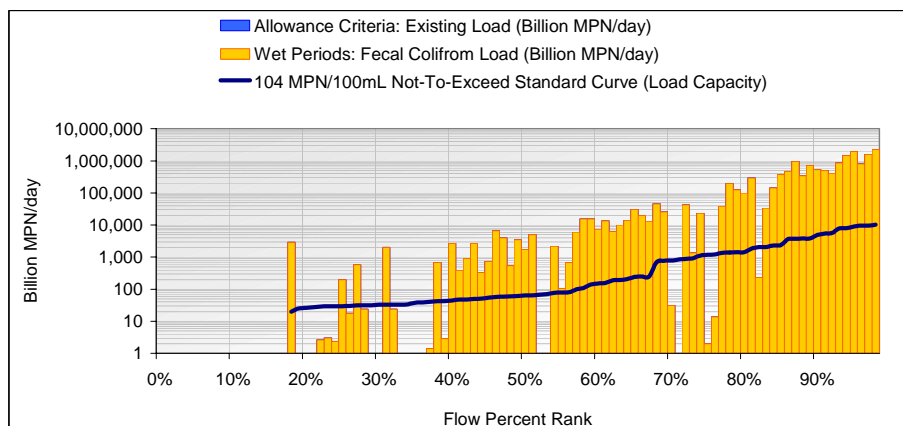
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	467,420	Billion MPN/Year
Total Load for Existing Condition	21,283,828	Billion MPN/Year
Total Load Using Allowance Criteria	21,283,828	Billion MPN/Year
Non-allowable Exceedance Load	20,853,235	Billion MPN/Year
Required Annual Load Reduction	98.0%	Percentage
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	50	None

### Total coliform load duration curve and TMDL results for subwatershed 1302 – TMDL



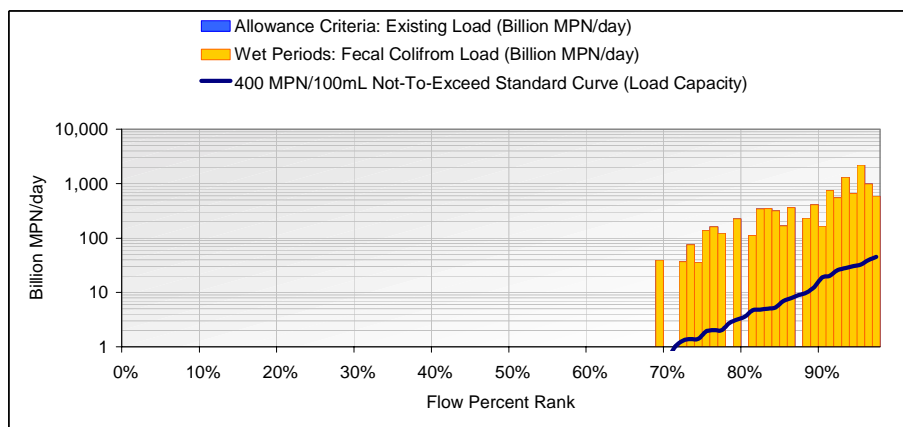
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	268,767	Billion MPN/Year
Total Load for Existing Condition	163,410,600	Billion MPN/Year
Total Load Using Allowance Criteria	163,410,600	Billion MPN/Year
Non-allowable Exceedance Load	162,948,951	Billion MPN/Year
Required Annual Load Reduction	99.7%	Percentage
Wet Day Exceedances	58	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	58	None

## Enterococcus load duration curve and TMDL results for subwatershed 1302 – TMDL



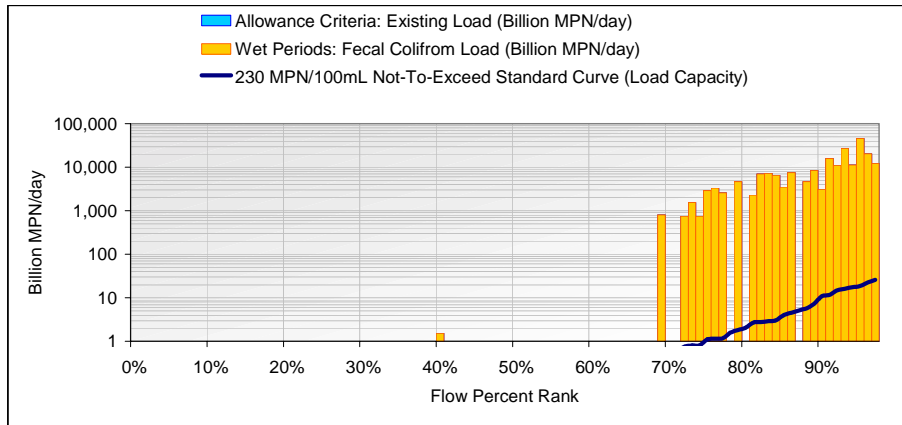
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	121,529	Billion MPN/Year
Total Load for Existing Condition	14,781,447	Billion MPN/Year
Total Load Using Allowance Criteria	14,781,447	Billion MPN/Year
Non-allowable Exceedance Load	14,648,024	Billion MPN/Year
Required Annual Load Reduction	99.1%	Percentage
Wet Day Exceedances	57	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	57	None

## Fecal coliform load duration curve and TMDL results for subwatershed 1401 – TMDL



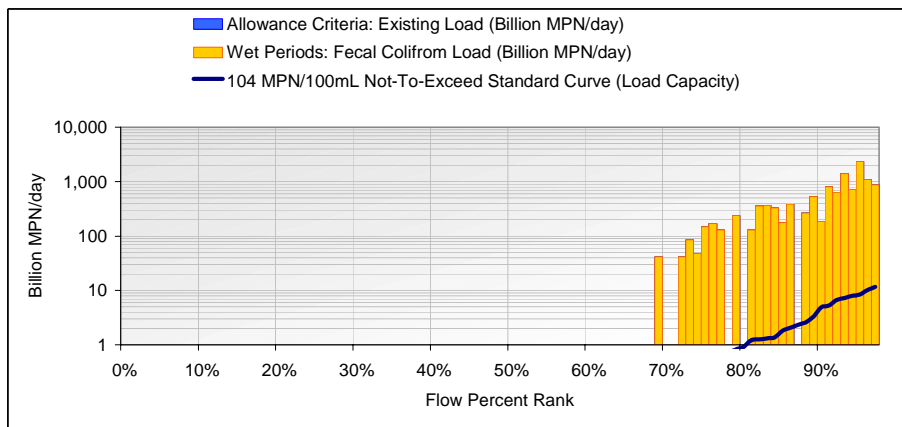
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	335	Billion MPN/Year
Total Load for Existing Condition	10,392	Billion MPN/Year
Total Load Using Allowance Criteria	10,392	Billion MPN/Year
Non-allowable Exceedance Load	10,079	Billion MPN/Year
Required Annual Load Reduction	97.0%	Percentage
Wet Day Exceedances	26	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	26	None

Total coliform load duration curve and TMDL results for subwatershed 1401 – TMDL



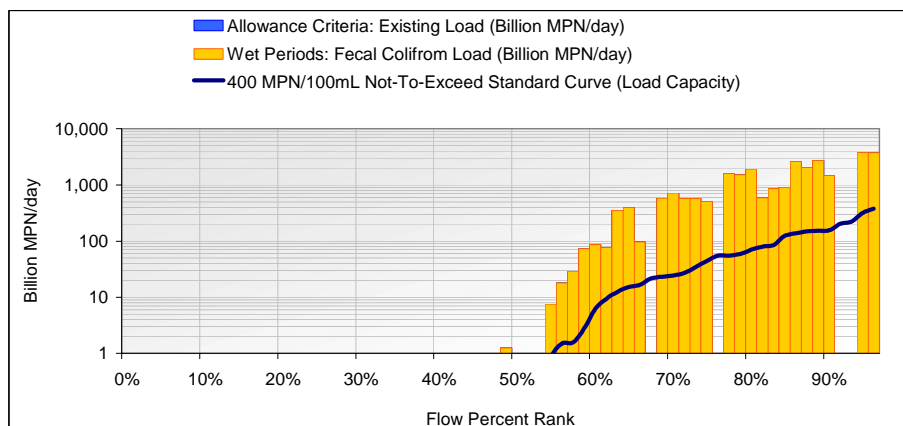
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	192	Billion MPN/Year
Total Load for Existing Condition	212,986	Billion MPN/Year
Total Load Using Allowance Criteria	212,986	Billion MPN/Year
Non-allowable Exceedance Load	212,805	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	26	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	26	None

Enterococcus load duration curve and TMDL results for subwatershed 1401 – TMDL



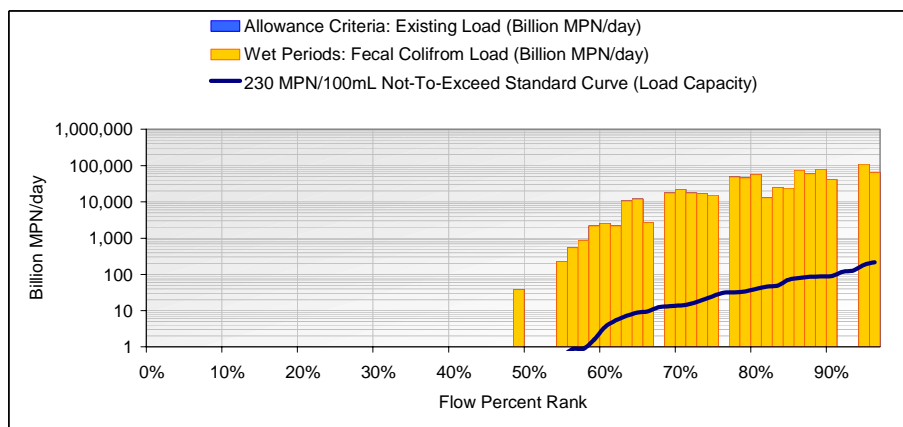
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	87	Billion MPN/Year
Total Load for Existing Condition	11,564	Billion MPN/Year
Total Load Using Allowance Criteria	11,564	Billion MPN/Year
Non-allowable Exceedance Load	11,483	Billion MPN/Year
Required Annual Load Reduction	99.3%	Percentage
Wet Day Exceedances	26	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	26	None

### Fecal coliform load duration curve and TMDL results for subwatershed 1501 – TMDL



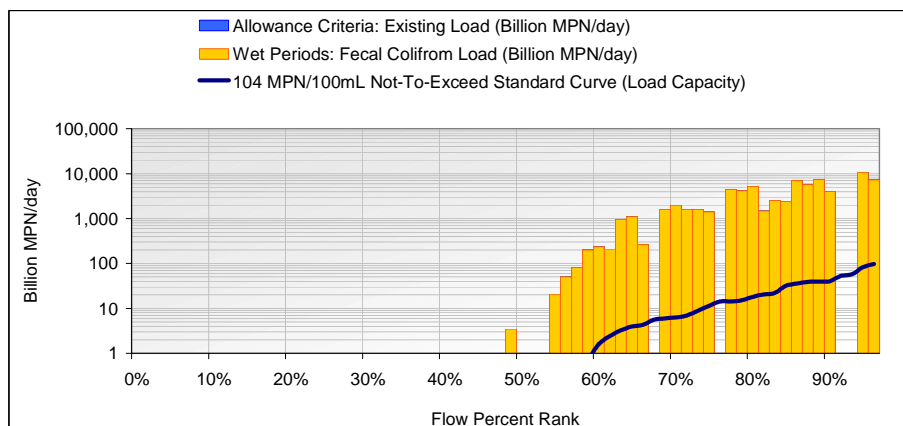
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,487	Billion MPN/Year
Total Load for Existing Condition	28,044	Billion MPN/Year
Total Load Using Allowance Criteria	28,044	Billion MPN/Year
Non-allowable Exceedance Load	26,061	Billion MPN/Year
Required Annual Load Reduction	92.9%	Percentage
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	41	None

### Total coliform load duration curve and TMDL results for subwatershed 1501 – TMDL



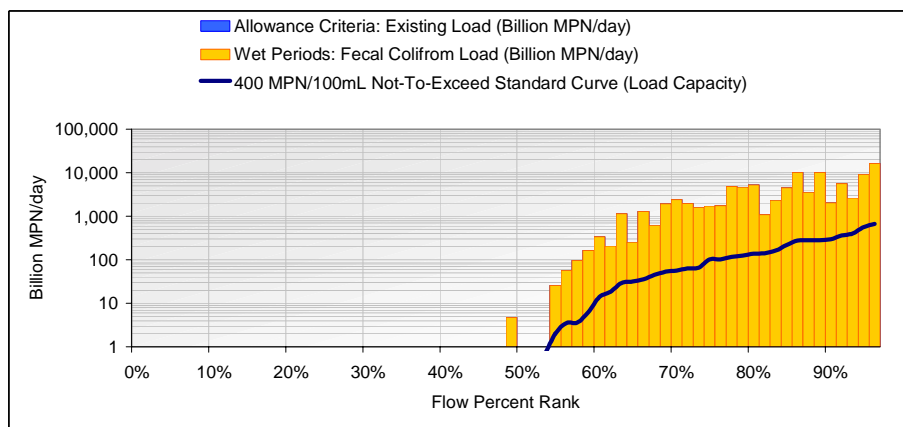
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,430	Billion MPN/Year
Total Load for Existing Condition	768,912	Billion MPN/Year
Total Load Using Allowance Criteria	768,912	Billion MPN/Year
Non-allowable Exceedance Load	767,772	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	41	None

## Enterococcus load duration curve and TMDL results for subwatershed 1501 – TMDL



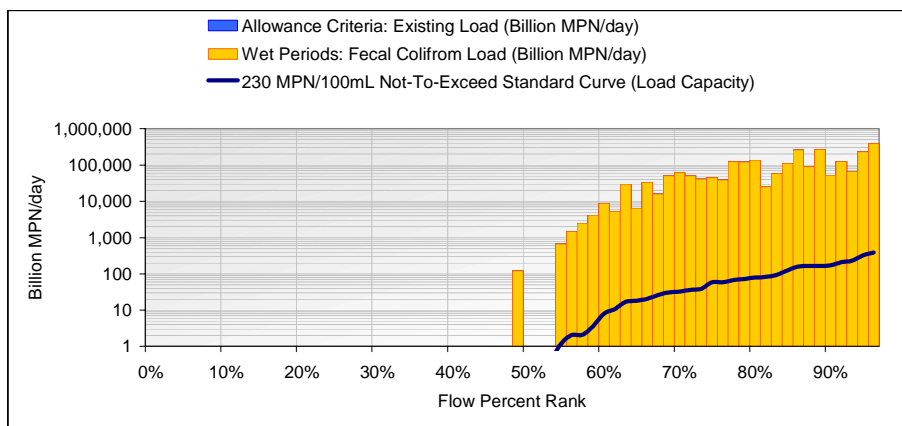
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	647	Billion MPN/Year
Total Load for Existing Condition	74,057	Billion MPN/Year
Total Load Using Allowance Criteria	74,057	Billion MPN/Year
Non-allowable Exceedance Load	73,541	Billion MPN/Year
Required Annual Load Reduction	99.3%	Percentage
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	41	None

## Fecal coliform load duration curve and TMDL results for subwatershed 1503 – TMDL



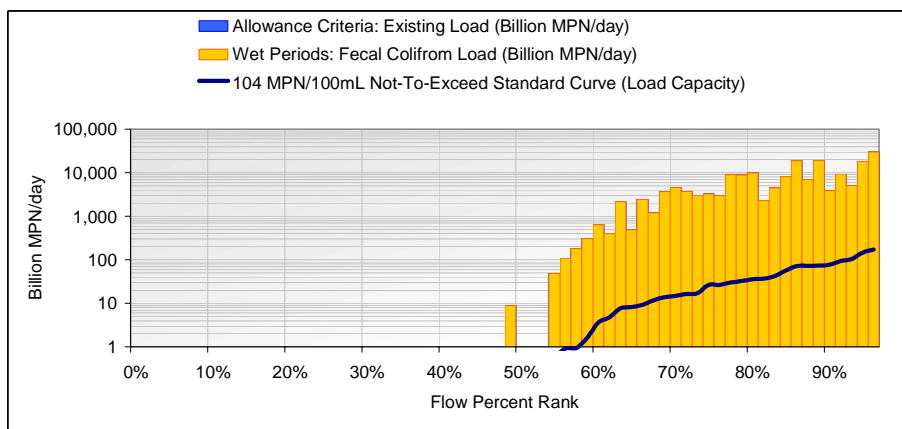
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	4,692	Billion MPN/Year
Total Load for Existing Condition	98,955	Billion MPN/Year
Total Load Using Allowance Criteria	98,955	Billion MPN/Year
Non-allowable Exceedance Load	94,272	Billion MPN/Year
Required Annual Load Reduction	95.3%	Percentage
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	45	None

## Total coliform load duration curve and TMDL results for subwatershed 1503 – TMDL



Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,698	Billion MPN/Year
Total Load for Existing Condition	2,485,458	Billion MPN/Year
Total Load Using Allowance Criteria	2,485,458	Billion MPN/Year
Non-allowable Exceedance Load	2,482,765	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	45	None

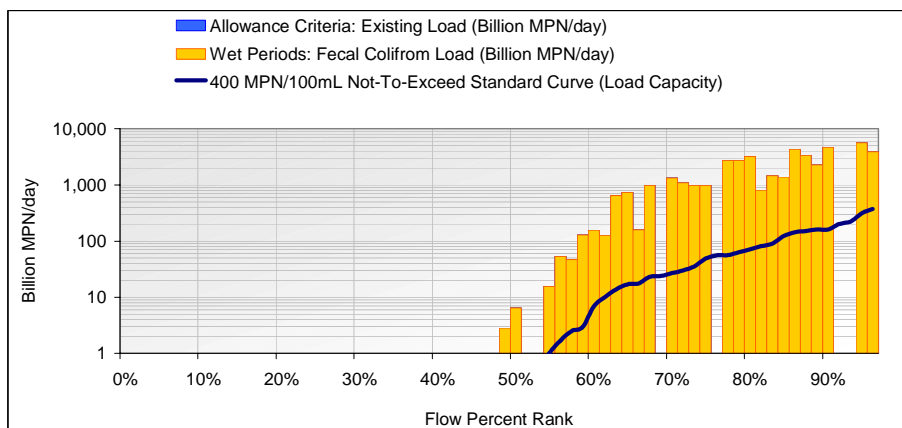
## Enterococcus load duration curve and TMDL results for subwatershed 1503 – TMDL



Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,220	Billion MPN/Year
Total Load for Existing Condition	185,674	Billion MPN/Year
Total Load Using Allowance Criteria	185,674	Billion MPN/Year
Non-allowable Exceedance Load	184,457	Billion MPN/Year
Required Annual Load Reduction	99.3%	Percentage
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	45	None

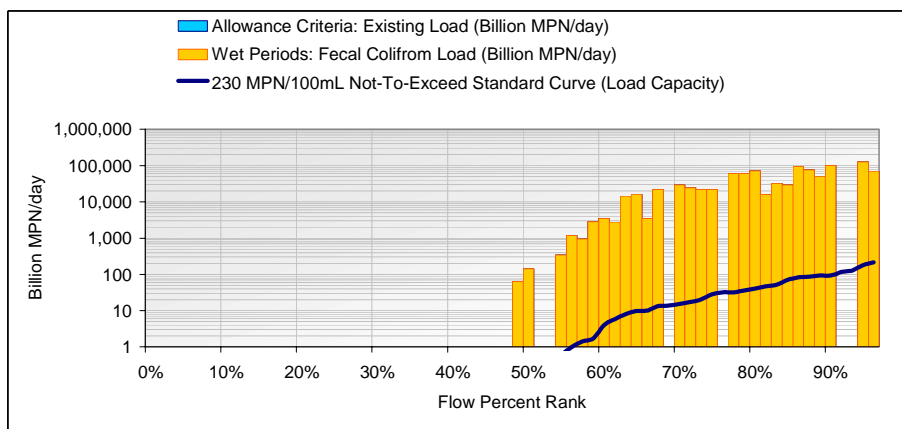


## Fecal coliform load duration curve and TMDL results for subwatershed 1505 – TMDL



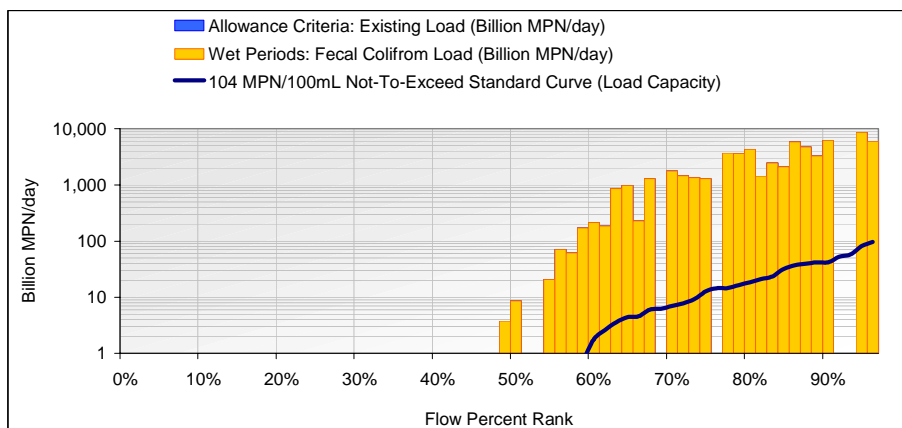
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,530	Billion MPN/Year
Total Load for Existing Condition	44,212	Billion MPN/Year
Total Load Using Allowance Criteria	44,212	Billion MPN/Year
Non-allowable Exceedance Load	42,190	Billion MPN/Year
Required Annual Load Reduction	95.4%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	42	None

## Total coliform load duration curve and TMDL results for subwatershed 1505 – TMDL



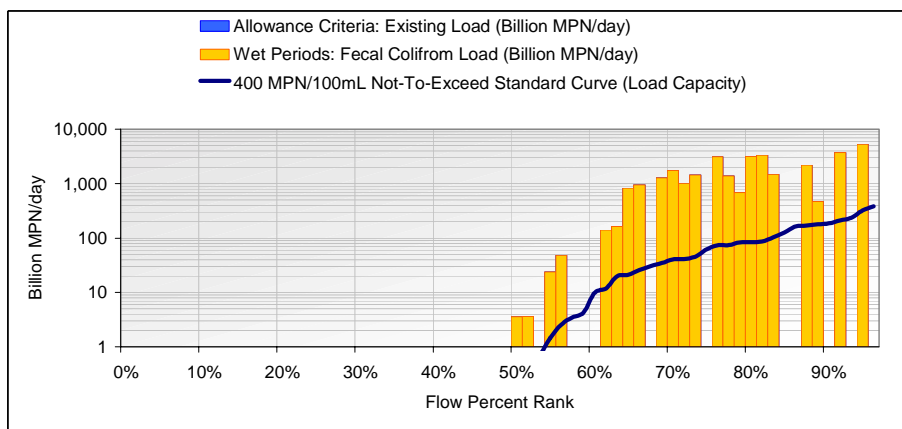
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,454	Billion MPN/Year
Total Load for Existing Condition	958,988	Billion MPN/Year
Total Load Using Allowance Criteria	958,988	Billion MPN/Year
Non-allowable Exceedance Load	957,825	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	42	None

Enterococcus load duration curve and TMDL results for subwatershed 1505 – TMDL



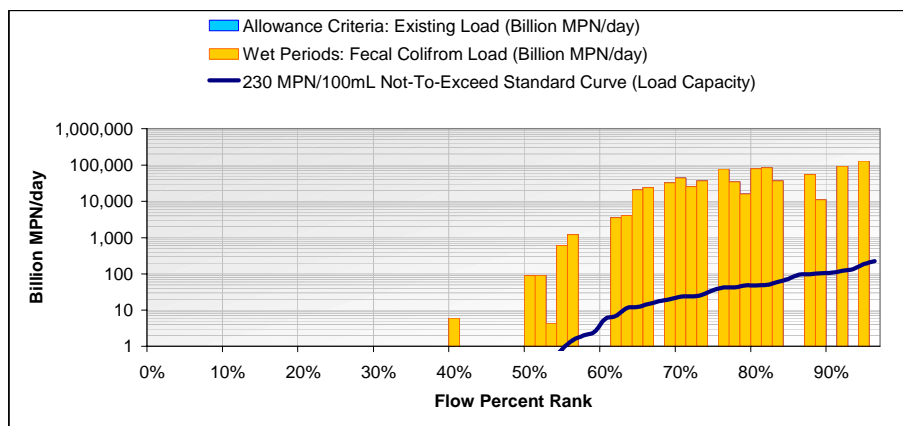
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	658	Billion MPN/Year
Total Load for Existing Condition	62,646	Billion MPN/Year
Total Load Using Allowance Criteria	62,646	Billion MPN/Year
Non-allowable Exceedance Load	62,120	Billion MPN/Year
Required Annual Load Reduction	99.2%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	42	None

Fecal coliform load duration curve and TMDL results for subwatershed 1507 – TMDL



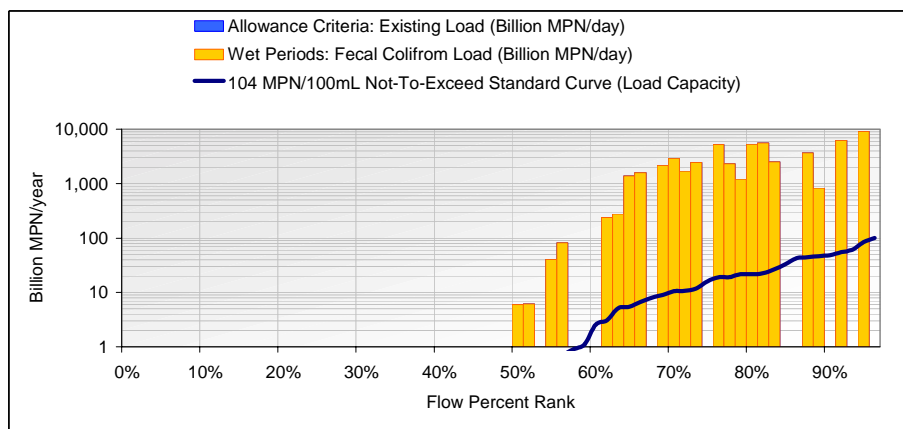
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,852	Billion MPN/Year
Total Load for Existing Condition	32,846	Billion MPN/Year
Total Load Using Allowance Criteria	32,846	Billion MPN/Year
Non-allowable Exceedance Load	31,206	Billion MPN/Year
Required Annual Load Reduction	95.0%	Percentage
Wet Day Exceedances	38	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	38	None

## Total coliform load duration curve and TMDL results for subwatershed 1507 – TMDL



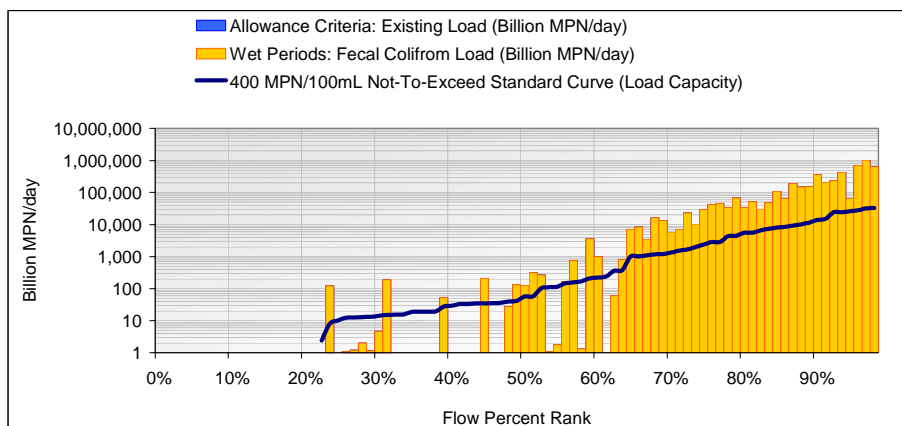
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,640	Billion MPN/Year
Total Load for Existing Condition	816,160	Billion MPN/Year
Total Load Using Allowance Criteria	816,160	Billion MPN/Year
Non-allowable Exceedance Load	815,216	Billion MPN/Year
Required Annual Load Reduction	99.9%	Percentage
Wet Day Exceedances	39	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	39	None

## Enterococcus load duration curve and TMDL results for subwatershed 1507 – TMDL



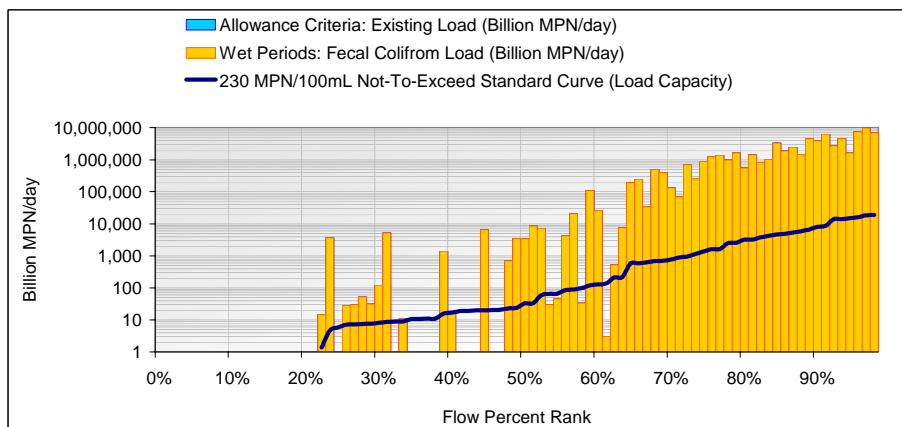
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	742	Billion MPN/Year
Total Load for Existing Condition	55,462	Billion MPN/Year
Total Load Using Allowance Criteria	55,462	Billion MPN/Year
Non-allowable Exceedance Load	55,035	Billion MPN/Year
Required Annual Load Reduction	99.2%	Percentage
Wet Day Exceedances	39	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	39	None

## Fecal coliform load duration curve and TMDL results for subwatershed 1801 – TMDL



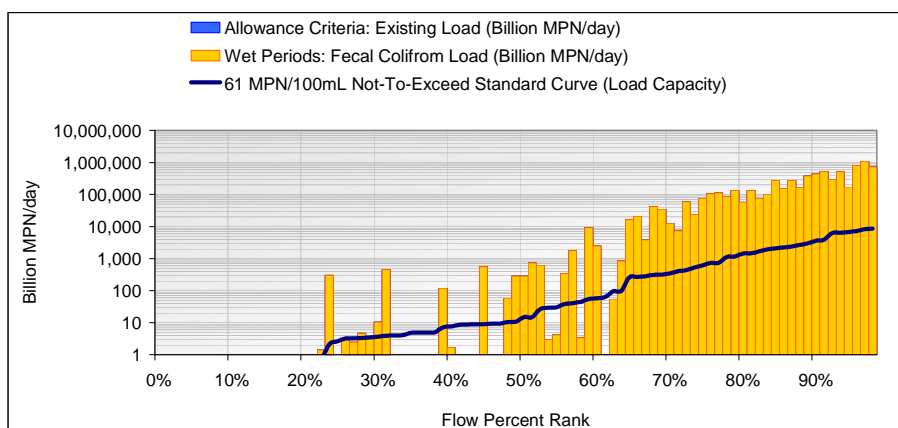
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	312,219	Billion MPN/Year
Total Load for Existing Condition	4,932,380	Billion MPN/Year
Total Load Using Allowance Criteria	4,932,380	Billion MPN/Year
Non-allowable Exceedance Load	4,621,248	Billion MPN/Year
Required Annual Load Reduction	93.7%	Percentage
Wet Day Exceedances	57	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	57	None

## Total coliform load duration curve and TMDL results for subwatershed 1801 – TMDL



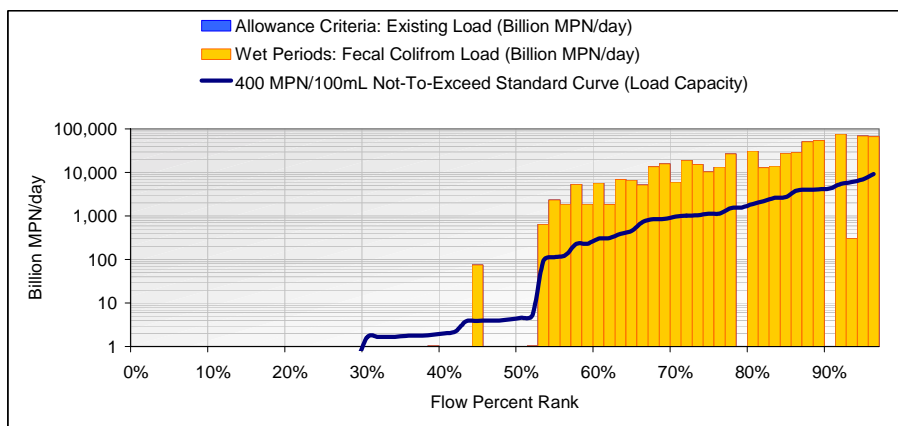
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	179,526	Billion MPN/Year
Total Load for Existing Condition	72,757,569	Billion MPN/Year
Total Load Using Allowance Criteria	72,757,569	Billion MPN/Year
Non-allowable Exceedance Load	72,567,919	Billion MPN/Year
Required Annual Load Reduction	99.7%	Percentage
Wet Day Exceedances	60	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	60	None

Enterococcus load duration curve and TMDL results for subwatershed 1801 – TMDL (based on numeric target for inland surface waters)



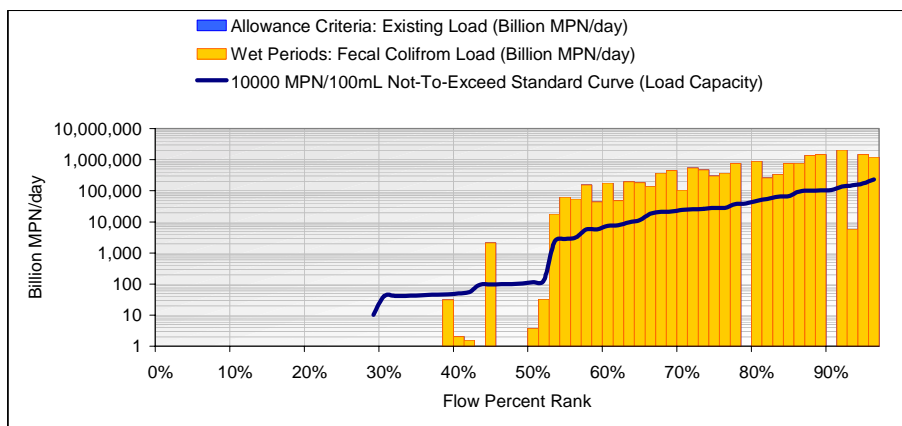
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	47,613	Billion MPN/Year
Total Load for Existing Condition	7,255,759	Billion MPN/Year
Total Load Using Allowance Criteria	7,255,759	Billion MPN/Year
Non-allowable Exceedance Load	7,207,403	Billion MPN/Year
Required Annual Load Reduction	99.3%	Percentage
Wet Day Exceedances	59	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	59	None

Fecal coliform load duration curve and TMDL results for subwatershed 1901 – TMDL



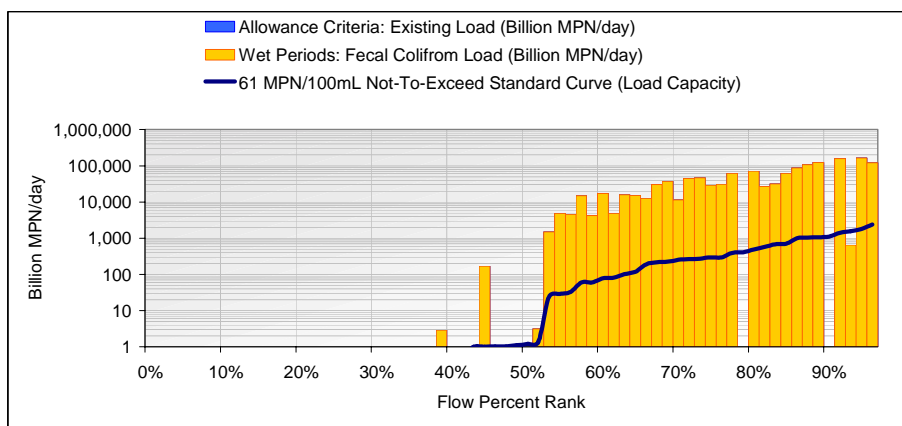
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	67,232	Billion MPN/Year
Total Load for Existing Condition	603,863	Billion MPN/Year
Total Load Using Allowance Criteria	603,863	Billion MPN/Year
Non-allowable Exceedance Load	548,347	Billion MPN/Year
Required Annual Load Reduction	90.8%	Percentage
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	43	None

Total coliform load duration curve and TMDL results for subwatershed 1901 – TMDL (based on numeric target for inland surface waters)



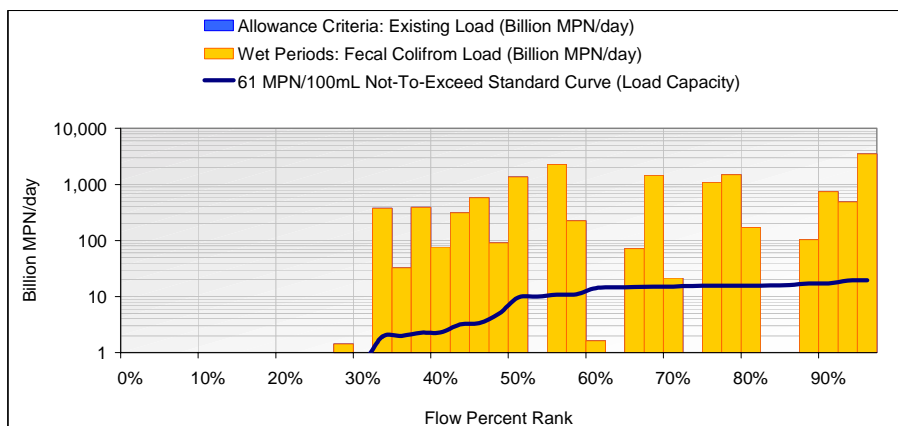
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,680,809	Billion MPN/Year
Total Load for Existing Condition	15,390,608	Billion MPN/Year
Total Load Using Allowance Criteria	15,390,608	Billion MPN/Year
Non-allowable Exceedance Load	14,004,571	Billion MPN/Year
Required Annual Load Reduction	91.0%	Percentage
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	43	None

Enterococcus load duration curve and TMDL results for subwatershed 1901 – TMDL (based on numeric target for inland surface waters)



Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	10,253	Billion MPN/Year
Total Load for Existing Condition	1,371,972	Billion MPN/Year
Total Load Using Allowance Criteria	1,371,972	Billion MPN/Year
Non-allowable Exceedance Load	1,362,899	Billion MPN/Year
Required Annual Load Reduction	99.3%	Percentage
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	45	None

Enterococcus load duration curve and TMDL results for subwatershed 2001 – TMDL (based on numeric target for inland surface waters)



Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	179	Billion MPN/Year
Total Load for Existing Condition	14,860	Billion MPN/Year
Total Load Using Allowance Criteria	14,860	Billion MPN/Year
Non-allowable Exceedance Load	14,729	Billion MPN/Year
Required Annual Load Reduction	99.1%	Percentage
Wet Day Exceedances	29	None
Allowable Wet Day Exceedances	0	None
Excess Wet Day Exceedances	29	None